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INTRODUCTION TO SPECTROSCOPY

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Department of Chemistry
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TO ALL OF OUR “O-SPEC” STUDENTS
This is the fourth edition of a textbook in spectroscopy intended for students of organic chemistry. Our textbook can serve as a supplement for the typical organic chemistry lecture textbook, and it can also be used as a “stand-alone” textbook for an advanced undergraduate course in spectroscopic methods of structure determination or for a first-year graduate course in spectroscopy. This book is also a useful tool for students engaged in research. Our aim is not only to teach students to interpret spectra, but also to present basic theoretical concepts. As with the previous editions, we have tried to focus on the important aspects of each spectroscopic technique without dwelling excessively on theory or complex mathematical analyses.

This book is a continuing evolution of materials that we use in our own courses, both as a supplement to our organic chemistry lecture course series and also as the principal textbook in our upper division and graduate courses in spectroscopic methods and advanced NMR techniques. Explanations and examples that we have found to be effective in our courses have been incorporated into this edition.

This fourth edition of Introduction to Spectroscopy contains some important changes. The discussion of coupling constant analysis in Chapter 5 has been significantly expanded. Long-range couplings are covered in more detail, and multiple strategies for measuring coupling constants are presented. Most notably, the systematic analysis of line spacings allows students (with a little practice) to extract all of the coupling constants from even the most challenging of first-order multiplets. Chapter 5 also includes an expanded treatment of group equivalence and diastereotopic systems.

Discussion of solvent effects in NMR spectroscopy is discussed more explicitly in Chapter 6, and the authors thank one of our graduate students, Ms. Natalia DeKalb, for acquiring the data in Figures 6.19 and 6.20. A new section on determining the relative and absolute stereochemical configuration with NMR has also been added to this chapter.

The mass spectrometry section (Chapter 8) has been completely revised and expanded in this edition, starting with more detailed discussion of a mass spectrometer’s components. All of the common ionization methods are covered, including chemical ionization (CI), fast-atom bombardment (FAB), matrix-assisted laser desorption ionization (MALDI), and electrospray techniques. Different types of mass analyzers are described as well. Fragmentation in mass spectrometry is discussed in greater detail, and several additional fragmentation mechanisms for common functional groups are illustrated. Numerous new mass spectra examples are also included.

Problems have been added to each of the chapters. We have included some more solved problems, so that students can develop skill in solving spectroscopy problems.
The authors are very grateful to Mr. Charles Wandler, without whose expert help this project could not have been accomplished. We also acknowledge numerous contributions made by our students who use the textbook and who provide us careful and thoughtful feedback.

We wish to alert persons who adopt this book that answers to all of the problems are available online from the publisher. Authorization to gain access to the web site may be obtained through the local Cengage textbook representative.

Finally, once again we must thank our wives, Neva-Jean, Marian, Carolyn, and Cathy for their support and their patience. They endure a great deal in order to support us as we write, and they deserve to be part of the celebration when the textbook is completed!

Donald L. Pavia
Gary M. Lampman
George S. Kriz
James R. Vyvyan
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MOLECULAR FORMULAS AND WHAT CAN BE LEARNED FROM THEM

Before attempting to deduce the structure of an unknown organic compound from an examination of its spectra, we can simplify the problem somewhat by examining the molecular formula of the substance. The purpose of this chapter is to describe how the molecular formula of a compound is determined and how structural information may be obtained from that formula. The chapter reviews both the modern and classical quantitative methods of determining the molecular formula. While use of the mass spectrometer (Section 1.6 and Chapter 8) can supplant many of these quantitative analytical methods, they are still in use. Many journals still require that a satisfactory quantitative elemental analysis (Section 1.1) be obtained prior to the publication of research results.

1.1 ELEMENTAL ANALYSIS AND CALCULATIONS

The classical procedure for determining the molecular formula of a substance involves three steps:

1. A qualitative elemental analysis to find out what types of atoms are present . . . C, H, N, O, S, Cl, and so on.

2. A quantitative elemental analysis (or microanalysis) to find out the relative numbers (percentages) of each distinct type of atom in the molecule.

3. A molecular mass (or molecular weight) determination.

The first two steps establish an empirical formula for the compound. When the results of the third procedure are known, a molecular formula is found.

Virtually all organic compounds contain carbon and hydrogen. In most cases, it is not necessary to determine whether these elements are present in a sample: their presence is assumed. However, if it should be necessary to demonstrate that either carbon or hydrogen is present in a compound, that substance may be burned in the presence of excess oxygen. If the combustion produces carbon dioxide, carbon must be present; if combustion produces water, hydrogen atoms must be present. Today, the carbon dioxide and water can be detected by gas chromatographic methods. Sulfur atoms are converted to sulfur dioxide; nitrogen atoms are often chemically reduced to nitrogen gas following their combustion to nitrogen oxides. Oxygen can be detected by the ignition of the compound in an atmosphere of hydrogen gas; the product is water. Currently, all such analyses are performed by gas chromatography, a method that can also determine the relative amounts of each of these gases. If the amount of the original sample is known, it can be entered, and the computer can calculate the percentage composition of the sample.

Unless you work in a large company or in one of the larger universities, it is quite rare to find a research laboratory in which elemental analyses are performed on site. It requires too much time to set up the apparatus and keep it operating within the limits of suitable accuracy and precision. Usually, samples are sent to a commercial microanalytical laboratory that is prepared to do this work routinely and to vouch for the accuracy of the results.
Before the advent of modern instrumentation, the combustion of the precisely weighed sample was carried out in a cylindrical glass tube, contained within a furnace. A stream of oxygen was passed through the heated tube on its way to two other sequential, unheated tubes that contained chemical substances that would absorb first the water (MgClO\textsubscript{4}) and then the carbon dioxide (NaOH/silica). These preweighed absorption tubes were detachable and were removed and reweighed to determine the amounts of water and carbon dioxide formed. The percentages of carbon and hydrogen in the original sample were calculated by simple stoichiometry. Table 1.1 shows a sample calculation.

Notice in this calculation that the amount of oxygen was determined by difference, a common practice. In a sample containing only C, H, and O, one needs to determine the percentages of only C and H; oxygen is assumed to be the unaccounted-for portion. You may also apply this practice in situations involving elements other than oxygen; if all but one of the elements is determined, the last one can be determined by difference. Today, most calculations are carried out automatically by the computerized instrumentation. Nevertheless, it is often useful for a chemist to understand the fundamental principles of the calculations.

Table 1.2 shows how to determine the empirical formula of a compound from the percentage compositions determined in an analysis. Remember that the empirical formula expresses the simplest whole-number ratios of the elements and may need to be multiplied by an integer to obtain the true molecular formula. To determine the value of the multiplier, a molecular mass is required. Determination of the molecular mass is discussed in the next section.

For a totally unknown compound (unknown chemical source or history) you will have to use this type of calculation to obtain the suspected empirical formula. However, if you have prepared the compound from a known precursor by a well-known reaction, you will have an idea of the structure of the compound. In this case, you will have calculated the expected percentage composition of your

<table>
<thead>
<tr>
<th>TABLE 1.1</th>
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<tbody>
<tr>
<td><strong>CALCULATION OF PERCENTAGE COMPOSITION FROM COMBUSTION DATA</strong></td>
</tr>
</tbody>
</table>

| C\textsubscript{7}H\textsubscript{4}O\textsubscript{3} + excess O\textsubscript{2} \rightarrow x CO\textsubscript{2} + \frac{y}{2} H\textsubscript{2}O |
| 9.83 mg | 23.26 mg | 9.52 mg |

millimoles CO\textsubscript{2} = \frac{23.26 \text{ mg CO}_2}{44.01 \text{ mg/mmol}} = 0.5285 \text{ mmol CO}_2

mmoles CO\textsubscript{2} = \text{ mmol C in original sample} \times (0.5285 \text{ mmol C})(12.01 \text{ mg/mmol C}) = 6.35 \text{ mg C in original sample}

millimoles H\textsubscript{2}O = \frac{9.52 \text{ mg H}_2O}{18.02 \text{ mg/mmol}} = 0.528 \text{ mmol H}_2O

(0.528 \text{ mmol H}_2O)(2 \text{ mmol H/1 mmol H}_2O) = 1.056 \text{ mmol H in original sample}

(1.056 \text{ mmol H})(1.008 \text{ mg/mmol H}) = 1.06 \text{ mg H in original sample}

% C = \frac{6.35 \text{ mg C}}{9.83 \text{ mg sample}} \times 100 = 64.6%

% H = \frac{1.06 \text{ mg H}}{9.83 \text{ mg sample}} \times 100 = 10.8%

% O = 100 – (64.6 + 10.8) = 24.6%
When you perform these calculations, be sure to use the full molecular weights as given in the periodic chart and do not round off until you have completed the calculation. The final result should be good to two decimal places: four significant figures if the percentage is between 10 and 100; three figures if it is between 0 and 10. If the analytical results do not agree with the calculation, the sample may be impure, or you may have to calculate a new empirical formula to discover the identity of the unexpected structure. To be accepted for publication, most journals require the percentages found to be less than 0.4% off from the calculated value. Most microanalytical laboratories can easily obtain accuracy well below this limit provided the sample is pure.

In Figure 1.1, a typical situation for the use of an analysis in research is shown. Professor Amyl Carbon, or one of his students, prepared a compound believed to be the epoxynitrile with the structure shown at the bottom of the first form. A sample of this liquid compound (25 μL) was placed in a small vial correctly labeled with the name of the submitter and an identifying code (usually one that corresponds to an entry in the research notebook). Only a small amount of the sample is required, usually a few milligrams of a solid or a few microliters of a liquid. A Request for Analysis form must be filled out and submitted along with the sample. The sample form on the left side of the figure shows the type of information that must be submitted. In this case, the professor calculated the expected results for C, H, and N and the expected formula and molecular weight. Note that the compound also contains oxygen, but that there was no request for an oxygen analysis. Two other samples were also submitted at the same time. After a short time, typically within a week, the

<table>
<thead>
<tr>
<th>TABLE 1.2</th>
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<tbody>
<tr>
<td><strong>CALCULATION OF EMPIRICAL FORMULA</strong></td>
</tr>
</tbody>
</table>

Using a 100-g sample:

- 64.6% of C = 64.6 g
- 10.8% of H = 10.8 g
- 24.6% of O = \( \frac{24.6 \text{ g}}{100.0 \text{ g}} \) = 24.6 g

moles C = \( \frac{64.6 \text{ g}}{12.01 \text{ g/mole}} \) = 5.38 moles C

moles H = \( \frac{10.8 \text{ g}}{1.008 \text{ g/mole}} \) = 10.7 moles H

moles O = \( \frac{24.6 \text{ g}}{16.0 \text{ g/mole}} \) = 1.54 moles O
giving the result C\(_{5.38}\)H\(_{10.7}\)O\(_{1.54}\)

Converting to the simplest ratio:

C\(_{\frac{5.38}{1.54}}\)H\(_{\frac{10.7}{1.54}}\)O\(_{\frac{1.54}{1.54}}\) = C\(_{3.49}\)H\(_{6.95}\)O\(_{1.00}\)

which approximates C\(_{3.50}\)H\(_{7.00}\)O\(_{1.00}\)
or C\(_{7}\)H\(_{14}\)O\(_{2}\)
results were reported to Professor Carbon as an email (see the request on the form). At a later date, a formal letter (shown in the background on the right-hand side) is sent to verify and authenticate the results. Compare the values in the report to those calculated by Professor Carbon. Are they within the accepted range? If not, the analysis will have to be repeated with a freshly purified sample, or a new possible structure will have to be considered.

Keep in mind that in an actual laboratory situation, when you are trying to determine the molecular formula of a totally new or previously unknown compound, you will have to allow for some variance in the quantitative elemental analysis. Other data can help you in this situation since infrared (Chapter Two) and nuclear magnetic resonance (NMR) (Chapter Three) data will also suggest a possible structure or at least some of its prominent features. Many times, these other data will be less sensitive to small amounts of impurities than the microanalysis.
Once the molecular mass and the empirical formula are known, we may proceed directly to the molecular formula. Often, the empirical formula weight and the molecular mass are the same. In such cases, the empirical formula is also the molecular formula. However, in many cases, the empirical formula weight is less than the molecular mass, and it is necessary to determine how many times the empirical formula weight can be divided into the molecular mass. The factor determined in this manner is the one by which the empirical formula must be multiplied to obtain the molecular formula.

Ethane provides a simple example. After quantitative element analysis, the empirical formula for ethane is found to be CH₃. A molecular mass of 30 is determined. The empirical formula weight of ethane, 15, is half of the molecular mass, 30. Therefore, the molecular formula of ethane must be 2(CH₃) or C₂H₆.

For the sample unknown introduced earlier in this chapter, the empirical formula was found to be C₇H₁₄O₂. The formula weight is 130. If we assume that the molecular mass of this substance was determined to be 130, we may conclude that the empirical formula and the molecular formula are identical, and that the molecular formula must be C₇H₁₄O₂.
1.4 INDEX OF HYDROGEN DEFICIENCY

Frequently, a great deal can be learned about an unknown substance simply from knowledge of its molecular formula. This information is based on the following general molecular formulas:

- alkane: \( \text{C}_n\text{H}_{2n+2} \)
- cycloalkane or alkene: \( \text{C}_n\text{H}_{2n} \)
- alkyne: \( \text{C}_n\text{H}_{2n-2} \)

Notice that each time a ring or \( \pi \) bond is introduced into a molecule, the number of hydrogens in the molecular formula is reduced by two. For every triple bond (two \( \pi \) bonds), the molecular formula is reduced by four. This is illustrated in Figure 1.2.

When the molecular formula for a compound contains noncarbon or nonhydrogen elements, the ratio of carbon to hydrogen may change. Following are three simple rules that may be used to predict how this ratio will change:

1. To convert the formula of an open-chain, saturated hydrocarbon to a formula containing Group V elements (N, P, As, Sb, Bi), one additional hydrogen atom must be added to the molecular formula for each such Group V element present. In the following examples, each formula is correct for a two-carbon acyclic, saturated compound:

\[
\begin{align*}
\text{C}_2\text{H}_6, & \quad \text{C}_2\text{H}_7\text{N}, \quad \text{C}_2\text{H}_8\text{N}_2, \quad \text{C}_2\text{H}_9\text{N}_3 \\
\end{align*}
\]

2. To convert the formula of an open-chain, saturated hydrocarbon to a formula containing Group VI elements (O, S, Se, Te), no change in the number of hydrogens is required. In the following examples, each formula is correct for a two-carbon, acyclic, saturated compound:

\[
\begin{align*}
\text{C}_2\text{H}_6, & \quad \text{C}_2\text{H}_6\text{O}, \quad \text{C}_2\text{H}_6\text{O}_2, \quad \text{C}_2\text{H}_6\text{O}_3 \\
\end{align*}
\]

FIGURE 1.2 Formation of rings and double bonds. Formation of each ring or double bond causes the loss of 2H.
3. To convert the formula of an open-chain, saturated hydrocarbon to a formula containing
Group VII elements (F, Cl, Br, I), one hydrogen must be \textit{subtracted} from the molecular
formula for each such Group VII element present. In the following examples, each formula
is correct for a two-carbon, acyclic, saturated compound:

\begin{align*}
\text{C}_2\text{H}_6, & \quad \text{C}_2\text{H}_5\text{F}, \quad \text{C}_2\text{H}_4\text{F}_2, \quad \text{C}_2\text{H}_3\text{F}_3
\end{align*}

Table 1.3 presents some examples that should demonstrate how these correction numbers were de-
termined for each of the heteroatom groups.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|}
\hline
Group & Example & Correction \\
\hline
\text{V} & \text{C—H} \rightarrow \text{C—NH}_2 & +1 \text{ Add nitrogen, add 1 hydrogen} \\
\text{VI} & \text{C—H} \rightarrow \text{C—OH} & 0 \text{ Add oxygen (no hydrogen)} \\
\text{VII} & \text{C—H} \rightarrow \text{C—Cl} & -1 \text{ Add chlorine, lose 1 hydrogen} \\
\hline
\end{tabular}
\caption{Corrections to the number of hydrogen atoms when Group V and VII heteroatoms are introduced (Group VI heteroatoms do not require a correction)}
\end{table}

The \textit{index of hydrogen deficiency} (sometimes called the \textit{unsaturation index}) is the number
of \( \pi \) bonds and/or rings a molecule contains. It is determined from an examination of the molecu-
lar formula of an unknown substance and from a comparison of that formula with a formula for a
Corresponding acyclic, saturated compound. The difference in the number of hydrogens between
these formulas, when divided by 2, gives the index of hydrogen deficiency.

The index of hydrogen deficiency can be very useful in structure determination problems. A
great deal of information can be obtained about a molecule before a single spectrum is examined.
For example, a compound with an index of \textit{one} must have one double bond or one ring, but it can-
ot have both structural features. A quick examination of the infrared spectrum could confirm the
presence of a double bond. If there were no double bond, the substance would have to be cyclic
and saturated. A compound with an index of \textit{two} could have a triple bond, or it could have two
double bonds, two rings, or one of each. Knowing the index of hydrogen deficiency of a substance,
the chemist can proceed directly to the appropriate regions of the spectra to confirm the presence
or absence of \( \pi \) bonds or rings. Benzene contains one ring and three "double bonds" and thus has
an index of hydrogen deficiency of \textit{four}. Any substance with an index of \textit{four} or more may contain
a benzenoid ring; a substance with an index less than \textit{four} cannot contain such a ring.

To determine the index of hydrogen deficiency for a compound, apply the following steps:

1. Determine the formula for the saturated, acyclic hydrocarbon containing the same number
of carbon atoms as the unknown substance.

2. Correct this formula for the nonhydrocarbon elements present in the unknown. Add one
hydrogen atom for each Group V element present and subtract one hydrogen atom for each
Group VII element present.

3. Compare this formula with the molecular formula of the unknown. Determine the number of
hydrogens by which the two formulas differ.

4. Divide the difference in the number of hydrogens by \textit{two} to obtain the index of hydrogen
deficiency. This equals the number of \( \pi \) bonds and/or rings in the structural formula of the
unknown substance.
Molecular Formulas and What Can Be Learned from Them

The following examples illustrate how the index of hydrogen deficiency is determined and how that information can be applied to the determination of a structure for an unknown substance.

EXAMPLE 1

The unknown substance introduced at the beginning of this chapter has the molecular formula C₇H₁₄O₂.

1. Using the general formula for a saturated, acyclic hydrocarbon (CₙH₂n+2, where \( n = 7 \)), calculate the formula C₇H₁₆.
2. Correction for oxygens (no change in the number of hydrogens) gives the formula C₇H₁₆O₂.
3. The latter formula differs from that of the unknown by two hydrogens.
4. The index of hydrogen deficiency equals one. There must be one ring or one double bond in the unknown substance.

Having this information, the chemist can proceed immediately to the double-bond regions of the infrared spectrum. There, she finds evidence for a carbon–oxygen double bond (carbonyl group). At this point, the number of possible isomers that might include the unknown has been narrowed considerably. Further analysis of the spectral evidence leads to an identification of the unknown substance as isopentyl acetate.

\[
\begin{align*}
O &\quad \text{CH₃} \\
\text{CH₃} &\quad \text{C} \quad \text{O} \quad \text{CH₂} \quad \text{CH₂} \quad \text{CH} \quad \text{CH₃} \\
\text{CH₃} &
\end{align*}
\]

EXAMPLE 2

Nicotine has the molecular formula C₁₀H₁₄N₂.

1. The formula for a 10-carbon, saturated, acyclic hydrocarbon is C₁₀H₂₂.
2. Correction for the two nitrogens (add two hydrogens) gives the formula C₁₀H₂₄N₂.
3. The latter formula differs from that of nicotine by 10 hydrogens.
4. The index of hydrogen deficiency equals five. There must be some combination of five \( \pi \) bonds and/or rings in the molecule. Since the index is greater than four, a benzenoid ring could be included in the molecule.

Analysis of the spectrum quickly shows that a benzenoid ring is indeed present in nicotine. The spectral results indicate no other double bonds, suggesting that another ring, this one saturated, must be present in the molecule. More careful refinement of the spectral analysis leads to a structural formula for nicotine:

\[
\begin{align*}
\text{N} \\
\text{CH₃} &\quad \text{N} \quad \text{CH₃}
\end{align*}
\]
EXAMPLE 3

Chloral hydrate ("knockout drops") is found to have the molecular formula C$_2$H$_3$Cl$_3$O$_2$.

1. The formula for a two-carbon, saturated, acyclic hydrocarbon is C$_2$H$_6$.
2. Correction for oxygens (no additional hydrogens) gives the formula C$_2$H$_6$O$_2$.
3. Correction for chlorines (subtract three hydrogens) gives the formula C$_2$H$_3$Cl$_3$O$_2$.
4. This formula and the formula of chloral hydrate correspond exactly.
5. The index of hydrogen deficiency equals zero. Chloral hydrate cannot contain rings or double bonds.

Examination of the spectral results is limited to regions that correspond to singly bonded structural features. The correct structural formula for chloral hydrate follows. You can see that all of the bonds in the molecule are single bonds.

\[
\begin{align*}
\text{OH} & \\
	ext{Cl}_3\text{C} & \text{—C—H} \\
\text{OH} & 
\end{align*}
\]

1.5 The Rule of Thirteen

High-resolution mass spectrometry provides molecular mass information from which the user can determine the exact molecular formula directly. The discussion on exact mass determination in Chapter 8 explains this process in detail. When such molar mass information is not available, however, it is often useful to be able to generate all the possible molecular formulas for a given mass. By applying other types of spectroscopic information, it may then be possible to distinguish among these possible formulas. A useful method for generating possible molecular formulas for a given molecular mass is the Rule of Thirteen.\(^1\)

As a first step in the Rule of Thirteen, we generate a base formula, which contains only carbon and hydrogen. The base formula is found by dividing the molecular mass $M$ by 13 (the mass of one carbon plus one hydrogen). This calculation provides a numerator $n$ and a remainder $r$.

\[
\frac{M}{13} = n + \frac{r}{13}
\]

The base formula thus becomes

\[\text{C}_n\text{H}_{n+r}
\]

which is a combination of carbons and hydrogens that has the desired molecular mass $M$.

The index of hydrogen deficiency (unsaturation index) $U$ that corresponds to the preceding formula is calculated easily by applying the relationship

\[
U = \frac{(n - r + 2)}{2}
\]

Of course, you can also calculate the index of hydrogen deficiency using the method shown in Section 1.4.

If we wish to derive a molecular formula that includes other atoms besides carbon and hydrogen, then we must subtract the mass of a combination of carbons and hydrogens that equals the masses of the other atoms being included in the formula. For example, if we wish to convert the base formula to a new formula containing one oxygen atom, then we subtract one carbon and four hydrogens at the same time that we add one oxygen atom. Both changes involve a molecular mass equivalent of 16 (O = CH4 = 16). Table 1.4 includes a number of C/H equivalents for replacement of carbon and hydrogen in the base formula by the most common elements likely to occur in an organic compound.²

To comprehend how the Rule of Thirteen might be applied, consider an unknown substance with a molecular mass of 94 amu. Application of the formula provides

\[
\frac{94}{13} = 7 + \frac{3}{13}
\]

According to the formula, \(n = 7\) and \(r = 3\). The base formula must be

\[
\text{C}_7\text{H}_{10}
\]

The index of hydrogen deficiency is

\[
U = \frac{(7 - 3 + 2)}{2} = 3
\]

<table>
<thead>
<tr>
<th>Add Element</th>
<th>Subtract Equivalent</th>
<th>Add (\Delta U)</th>
<th>Add Element</th>
<th>Subtract Equivalent</th>
<th>Add (\Delta U)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>H(_{12})</td>
<td>7</td>
<td>(\text{C}^{35})Cl</td>
<td>C(<em>{2})H(</em>{11})</td>
<td>3</td>
</tr>
<tr>
<td>H(_{12})</td>
<td>C</td>
<td>-7</td>
<td>(\text{C}^{79})Br</td>
<td>C(<em>{6})H(</em>{7})</td>
<td>-3</td>
</tr>
<tr>
<td>O</td>
<td>CH(_4)</td>
<td>1</td>
<td>(\text{C}^{79})Br</td>
<td>C(<em>{2})H(</em>{19})</td>
<td>4</td>
</tr>
<tr>
<td>O(_2)</td>
<td>C(_{2})H(_8)</td>
<td>2</td>
<td>F</td>
<td>CH(_7)</td>
<td>2</td>
</tr>
<tr>
<td>O(_3)</td>
<td>C(<em>3)H(</em>{12})</td>
<td>3</td>
<td>Si</td>
<td>C(_2)H(_4)</td>
<td>1</td>
</tr>
<tr>
<td>N</td>
<td>CH(_2)</td>
<td>½</td>
<td>P</td>
<td>C(_2)H(_7)</td>
<td>2</td>
</tr>
<tr>
<td>N(_2)</td>
<td>C(_2)H(_4)</td>
<td>1</td>
<td>I</td>
<td>C(<em>6)H(</em>{19})</td>
<td>0</td>
</tr>
<tr>
<td>S</td>
<td>C(_2)H(_6)</td>
<td>2</td>
<td>I</td>
<td>C(<em>{10})H(</em>{7})</td>
<td>7</td>
</tr>
</tbody>
</table>

² In Table 1.4, the equivalents for chlorine and bromine are determined assuming that the isotopes are \(\text{C}^{35}\)Cl and \(\text{C}^{79}\)Br, respectively. Always use this assumption when applying this method.
A substance that fits this formula must contain some combination of three rings or multiple bonds. A possible structure might be

If we were interested in a substance that had the same molecular mass but that contained one oxygen atom, the molecular formula would become C₆H₆O. This formula is determined according to the following scheme:

1. Base formula = C₇H₁₀  \( U = 3 \)
2. Add: + O
3. Subtract: − CH₄
4. Change the value of \( U \): \( \Delta U = 1 \)
5. New formula = C₆H₆O
6. New index of hydrogen deficiency: \( U = 4 \)

A possible substance that fits these data is

There are additional possible molecular formulas that conform to a molecular mass of 94 amu:

\[
\begin{align*}
\text{C}_5\text{H}_2\text{O}_2 & \quad U = 5 \\
\text{C}_3\text{H}_2\text{S} & \quad U = 5 \\
\text{C}_6\text{H}_8\text{N} & \quad U = \frac{3\sqrt{2}}{2} \\
\text{CH}_3\text{Br} & \quad U = 0 
\end{align*}
\]

As the formula C₆H₈N shows, any formula that contains an even number of hydrogen atoms but an odd number of nitrogen atoms leads to a fractional value of \( U \), an unlikely choice.

Any compound with a value of \( U \) less than zero (i.e., negative) is an impossible combination. Such a value is often an indicator that an oxygen or nitrogen atom must be present in the molecular formula.

When we calculate formulas using this method, if there are not enough hydrogens, we can subtract 1 carbon and add 12 hydrogens (and make the appropriate correction in \( U \)). This procedure works only if we obtain a positive value of \( U \). Alternatively we can obtain another potential molecular formula by adding 1 carbon and subtracting 12 hydrogens (and correcting \( U \)).
1.6 A QUICK LOOK AHEAD TO SIMPLE USES OF MASS SPECTRA

Chapter 8 contains a detailed discussion of the technique of mass spectrometry. See Sections 8.1–8.7 for applications of mass spectrometry to the problems of molecular formula determination. Briefly, the mass spectrometer is an instrument that subjects molecules to a high-energy beam of electrons. This beam of electrons converts molecules to positive ions by removing an electron. The stream of positively charged ions is accelerated along a curved path in a magnetic field. The radius of curvature of the path described by the ions depends on the ratio of the mass of the ion to its charge (the \( m/z \) ratio). The ions strike a detector at positions that are determined by the radius of curvature of their paths. The number of ions with a particular mass-to-charge ratio is plotted as a function of that ratio.

The particle with the largest mass-to-charge ratio, assuming that the charge is 1, is the particle that represents the intact molecule with only one electron removed. This particle, called the molecular ion (see Chapter 8, Section 8.5), can be identified in the mass spectrum. From its position in the spectrum, its weight can be determined. Since the mass of the dislodged electron is so small, the mass of the molecular ion is essentially equal to the molecular mass of the original molecule. Thus, the mass spectrometer is an instrument capable of providing molecular mass information.

Virtually every element exists in nature in several isotopic forms. The natural abundance of each of these isotopes is known. Besides giving the mass of the molecular ion when each atom in the molecule is the most common isotope, the mass spectrum also gives peaks that correspond to that same molecule with heavier isotopes. The ratio of the intensity of the molecular ion peak to the intensities of the peaks corresponding to the heavier isotopes is determined by the natural abundance of each isotope. Because each type of molecule has a unique combination of atoms, and because each type of atom and its isotopes exist in a unique ratio in nature, the ratio of the intensity of the molecular ion peak to the intensities of the isotopic peaks can provide information about the number of each type of atom present in the molecule.

For example, the presence of bromine can be determined easily because bromine causes a pattern of molecular ion peaks and isotope peaks that is easily identified. If we identify the mass of the molecular ion peak as \( M \) and the mass of the isotope peak that is two mass units heavier than the molecular ion as \( M + 2 \), then the ratio of the intensities of the \( M \) and \( M + 2 \) peaks will be approximately one to one when bromine is present (see Chapter 8, Section 8.5, for more details). When chlorine is present, the ratio of the intensities of the \( M \) and \( M + 2 \) peaks will be approximately three to one. These ratios reflect the natural abundances of the common isotopes of these elements. Thus, isotope ratio studies in mass spectrometry can be used to determine the molecular formula of a substance.

Another fact that can be used in determining the molecular formula is expressed as the Nitrogen Rule. This rule states that when the number of nitrogen atoms present in the molecule is odd, the molecular mass will be an odd number; when the number of nitrogen atoms present in the molecule

<table>
<thead>
<tr>
<th>Compound</th>
<th>Exact Mass (amu)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO₂</td>
<td>43.9898</td>
</tr>
<tr>
<td>N₂O</td>
<td>44.0011</td>
</tr>
<tr>
<td>C₂H₄O</td>
<td>44.0262</td>
</tr>
<tr>
<td>C₃H₈</td>
<td>44.0626</td>
</tr>
</tbody>
</table>
is even (or zero), the molecular mass will be an even number. The Nitrogen Rule is explained further in Chapter 8, Section 8.6.

Since the advent of high-resolution mass spectrometers, it is also possible to use very precise mass determinations of molecular ion peaks to determine molecular formulas. When the atomic weights of the elements are determined very precisely, it is found that they do not have exactly integral values. Every isotopic mass is characterized by a small “mass defect,” which is the amount by which the mass of the isotope differs from a perfectly integral mass number. The mass defect for every isotope of every element is unique. As a result, a precise mass determination can be used to determine the molecular formula of the sample substance, since every combination of atomic weights at a given nominal mass value will be unique when mass defects are considered. For example, each of the substances shown in Table 1.5 has a nominal mass of 44 amu. As can be seen from the table, their exact masses, obtained by adding exact atomic masses, are substantially different when measured to four decimal places.

**PROBLEMS**

*1. Researchers used a combustion method to analyze a compound used as an antiknock additive in gasoline. A 9.394-mg sample of the compound yielded 31.154 mg of carbon dioxide and 7.977 mg of water in the combustion.  
(a) Calculate the percentage composition of the compound.  
(b) Determine its empirical formula.

*2. The combustion of an 8.23-mg sample of unknown substance gave 9.62 mg CO₂ and 3.94 mg H₂O. Another sample, weighing 5.32 mg, gave 13.49 mg AgCl in a halogen analysis. Determine the percentage composition and empirical formula for this organic compound.

*3. An important amino acid has the percentage composition C 32.00%, H 6.71%, and N 18.66%. Calculate the empirical formula of this substance.

*4. A compound known to be a pain reliever had the empirical formula C₉H₈O₄. When a mixture of 5.02 mg of the unknown and 50.37 mg of camphor was prepared, the melting point of a portion of this mixture was determined. The observed melting point of the mixture was 156°C. What is the molecular mass of this substance?

*5. An unknown acid was titrated with 23.1 mL of 0.1 N sodium hydroxide. The weight of the acid was 120.8 mg. What is the equivalent weight of the acid?

*6. Determine the index of hydrogen deficiency for each of the following compounds:  
(a) C₅H₇NO  
(b) C₃H₇NO₃  
(c) C₄H₄BrNO₂

*7. A substance has the molecular formula C₆H₇N. Is there any likelihood that this material contains a triple bond? Explain your reasoning.

*8. (a) A researcher analyzed an unknown solid, extracted from the bark of spruce trees, to determine its percentage composition. An 11.32-mg sample was burned in a combustion apparatus. The carbon dioxide (24.87 mg) and water (5.82 mg) were collected and weighed. From the results of this analysis, calculate the percentage composition of the unknown solid.  
(b) Determine the empirical formula of the unknown solid.
14 Molecular Formulas and What Can Be Learned from Them

(c) Through mass spectrometry, the molecular mass was found to be 420 g/mole. What is the molecular formula?
(d) How many aromatic rings could this compound contain?

*9. Calculate the molecular formulas for possible compounds with molecular masses of 136; use the Rule of Thirteen. You may assume that the only other atoms present in each molecule are carbon and hydrogen.
   (a) A compound with two oxygen atoms
   (b) A compound with two nitrogen atoms
   (c) A compound with two nitrogen atoms and one oxygen atom
   (d) A compound with five carbon atoms and four oxygen atoms

*10. An alkaloid was isolated from a common household beverage. The unknown alkaloid proved to have a molecular mass of 194. Using the Rule of Thirteen, determine a molecular formula and an index of hydrogen deficiency for the unknown. Alkaloids are naturally occurring organic substances that contain nitrogen. (Hint: There are four nitrogen atoms and two oxygen atoms in the molecular formula. The unknown is caffeine. Look up the structure of this substance in The Merck Index and confirm its molecular formula.)

*11. The Drug Enforcement Agency (DEA) confiscated a hallucinogenic substance during a drug raid. When the DEA chemists subjected the unknown hallucinogen to chemical analysis, they found that the substance had a molecular mass of 314. Elemental analysis revealed the presence of carbon and hydrogen only. Using the Rule of Thirteen, determine a molecular formula and an index of hydrogen deficiency for this substance. (Hint: The molecular formula of the unknown also contains two oxygen atoms. The unknown is tetrahydrocannabinol, the active constituent of marijuana. Look up the structure of tetrahydrocannabinol in The Merck Index and confirm its molecular formula.)

12. A carbohydrate was isolated from a sample of cow’s milk. The substance was found to have a molecular mass of 342. The unknown carbohydrate can be hydrolyzed to form two isomeric compounds, each with a molecular mass of 180. Using the Rule of Thirteen, determine a molecular formula and an index of hydrogen deficiency for the unknown and for the hydrolysis products. (Hint: Begin by solving the molecular formula for the 180-amu hydrolysis products. These products have one oxygen atom for every carbon atom in the molecular formula. The unknown is lactose. Look up its structure in The Merck Index and confirm its molecular formula.)

*Answers are provided in the chapter, Answers to Selected Problems

REFERENCES

Almost any compound having covalent bonds, whether organic or inorganic, absorbs various frequencies of electromagnetic radiation in the infrared region of the electromagnetic spectrum. This region lies at wavelengths longer than those associated with visible light, which range from approximately 400 to 800 nm (1 nm = 10^{-9} m), but lies at wavelengths shorter than those associated with microwaves, which are longer than 1 mm. For chemical purposes, we are interested in the vibrational portion of the infrared region. It includes radiation with wavelengths (\( \lambda \)) between 2.5 \( \mu m \) and 25 \( \mu m \) (1 \( \mu m = 10^{-6} m \)). Although the more technically correct unit for wavelength in the infrared region of the spectrum is the micrometer (\( \mu m \)), you will often see the micron (\( \mu \)) used on infrared spectra. Figure 2.1 illustrates the relationship of the infrared region to others included in the electromagnetic spectrum.

Figure 2.1 shows that the wavelength \( \lambda \) is inversely proportional to the frequency \( v \) and is governed by the relationship \( v = c/\lambda \), where \( c = \) speed of light. Also observe that the energy is directly proportional to the frequency: \( E = hv \), where \( h = \) Planck’s constant. From the latter equation, you can see qualitatively that the highest energy radiation corresponds to the X-ray region of the spectrum, where the energy may be great enough to break bonds in molecules. At the other end of the electromagnetic spectrum, radio-frequencies have very low energies, only enough to cause nuclear or electronic spin transitions within molecules—that is, nuclear magnetic resonance (NMR) or electron spin resonance (ESR), respectively.

Table 2.1 summarizes the regions of the spectrum and the types of energy transitions observed there. Several of these regions, including the infrared, give vital information about the structures of organic molecules. Nuclear magnetic resonance, which occurs in the radiofrequency part of the spectrum, is discussed in Chapters 3, 4, 5, 6, and 10, whereas ultraviolet and visible spectroscopy are described in Chapter 7.

Most chemists refer to the radiation in the vibrational infrared region of the electromagnetic spectrum in terms of a unit called a wavenumber (\( \bar{\nu} \)), rather than wavelength (\( \mu \) or \( \mu m \)).
Wavenumbers are expressed as reciprocal centimeters (cm$^{-1}$) and are easily computed by taking the reciprocal of the wavelength expressed in centimeters. Convert a wavenumber $\bar{v}$ to a frequency $v$ by multiplying it by the speed of light (expressed in centimeters per second).

$$\bar{v} \text{ (cm}^{-1}) = \frac{1}{\lambda} \text{ (cm)}$$

$$v \text{ (Hz)} = \frac{c \text{ (cm/sec)}}{\lambda} \text{ (cm)}$$

The main reason chemists prefer to use wavenumbers as units is that they are directly proportional to energy (a higher wavenumber corresponds to a higher energy). Thus, in terms of wavenumbers, the vibrational infrared extends from about 4000 to 400 cm$^{-1}$. This range corresponds to wavelengths of 2.5 to 25 $\mu$m. We will use wavenumber units exclusively in this textbook. You may encounter wavelength values in older literature. Convert wavelengths ($\mu$m or $\mu$m) to wavenumbers (cm$^{-1}$) by using the following relationships:

$$\text{cm}^{-1} = \frac{1}{(\mu\text{m})} \times 10,000 \quad \text{and} \quad \mu\text{m} = \frac{1}{(\text{cm}^{-1})} \times 10,000$$

### TABLE 2.1

<table>
<thead>
<tr>
<th>Region of Spectrum</th>
<th>Energy Transitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-rays</td>
<td>Bond breaking</td>
</tr>
<tr>
<td>Ultraviolet/visible</td>
<td>Electronic</td>
</tr>
<tr>
<td>Infrared</td>
<td>Vibrational</td>
</tr>
<tr>
<td>Microwave</td>
<td>Rotational</td>
</tr>
<tr>
<td>Radiofrequencies</td>
<td>Nuclear spin (nuclear magnetic resonance)</td>
</tr>
<tr>
<td></td>
<td>Electronic spin (electron spin resonance)</td>
</tr>
</tbody>
</table>

INTRODUCTION TO INFRARED SPECTROSCOPY

#### 2.1 THE INFRARED ABSORPTION PROCESS

As with other types of energy absorption, molecules are excited to a higher energy state when they absorb infrared radiation. The absorption of infrared radiation is, like other absorption processes, a quantized process. A molecule absorbs only selected frequencies (energies) of infrared radiation. The absorption of infrared radiation corresponds to energy changes on the order of 8 to 40 kJ/mole.

Radiation in this energy range corresponds to the range encompassing the stretching and bending vibrational frequencies of the bonds in most covalent molecules. In the absorption process, those frequencies of infrared radiation that match the natural vibrational frequencies of the molecule in question are absorbed, and the energy absorbed serves to increase the amplitude of the vibrational motions of the bonds in the molecule. Note, however, that not all bonds in a molecule are capable of absorbing infrared energy, even if the frequency of the radiation exactly matches that of the bond motion. Only those bonds that have a dipole moment that changes as a function of time are capable...
of absorbing infrared radiation. Symmetric bonds, such as those of H₂ or Cl₂, do not absorb infrared radiation. A bond must present an electrical dipole that is changing at the same frequency as the incoming radiation for energy to be transferred. The changing electrical dipole of the bond can then couple with the sinusoidally changing electromagnetic field of the incoming radiation. Thus, a symmetric bond that has identical or nearly identical groups on each end will not absorb in the infrared. For the purposes of an organic chemist, the bonds most likely to be affected by this restraint are those of symmetric or pseudosymmetric alkenes (C= C) and alkynes (C≡C).

![Chemical structures](image)

**2.2 USES OF THE INFRARED SPECTRUM**

Since every type of bond has a different natural frequency of vibration, and since two of the same type of bond in two different compounds are in two slightly different environments, no two molecules of different structure have exactly the same infrared absorption pattern, or infrared spectrum. Although some of the frequencies absorbed in the two cases might be the same, in no case of two different molecules will their infrared spectra (the patterns of absorption) be identical. Thus, the infrared spectrum can be used for molecules much as a fingerprint can be used for humans. By comparing the infrared spectra of two substances thought to be identical, you can establish whether they are, in fact, identical. If their infrared spectra coincide peak for peak (absorption for absorption), in most cases the two substances will be identical.

A second and more important use of the infrared spectrum is to determine structural information about a molecule. The absorptions of each type of bond (N–H, C–H, O–H, C–X, C=O, C=O, C–C, C=C, C≡N, and so on) are regularly found only in certain small portions of the vibrational infrared region. A small range of absorption can be defined for each type of bond. Outside this range, absorptions are normally due to some other type of bond. For instance, any absorption in the range 3000 ± 150 cm⁻¹ is almost always due to the presence of a C–H bond in the molecule; an absorption in the range 1715 ± 100 cm⁻¹ is normally due to the presence of a C=O bond (carbonyl group) in the molecule. The same type of range applies to each type of bond. Figure 2.2 illustrates schematically how these are spread out over the vibrational infrared. Try to fix this general scheme in your mind for future convenience.

![Infrared regions](image)

**Figure 2.2** The approximate regions where various common types of bonds absorb (stretching vibrations only; bending, twisting, and other types of bond vibrations have been omitted for clarity).
### 2.3 THE MODES OF STRETCHING AND BENDING

The simplest types, or **modes**, of vibrational motion in a molecule that are **infrared active**—those that give rise to absorptions—are the stretching and bending modes.

![C-H](image1)  
**Stretching**

![O](image2)  
**Bending**

However, other, more complex types of stretching and bending are also active. The following illustrations of the normal modes of vibration for a methylene group introduce several terms. In general, asymmetric stretching vibrations occur at higher frequencies than symmetric stretching vibrations; also, stretching vibrations occur at higher frequencies than bending vibrations. The terms **scissoring**, **rocking**, **wagging**, and **twisting** are commonly used in the literature to describe the origins of infrared bands.

In any group of three or more atoms, at least two of which are identical, there are **two modes** of stretching: symmetric and asymmetric. Examples of such groupings are $\text{-CH}_2\text{-}$ (see p. 19), $\text{-NO}_2$, $\text{-NH}_2$, and anhydrides. The methyl group gives rise to a symmetric stretching vibration at about $2872 \text{ cm}^{-1}$ and an asymmetric stretch at about $2962 \text{ cm}^{-1}$. The anhydride functional group gives two absorptions in the $\text{C}=\text{O}$ region because of the asymmetric and symmetric stretching modes. A similar phenomenon occurs in the amino group, where a primary amine ($\text{NH}_2$) usually has two absorptions in the $\text{N}=\text{H}$ stretch region, while a secondary amine ($\text{R}_2\text{NH}$) has only one absorption peak. Amides exhibit similar bands. There are two strong $\text{N}=\text{O}$ stretch peaks for a nitro group, with the symmetric stretch appearing at about $1350 \text{ cm}^{-1}$ and the asymmetric stretch appearing at about $1550 \text{ cm}^{-1}$.

![Symmetric stretch](image3)  
$\text{Symmetric stretch} \quad (-2853 \text{ cm}^{-1})$

![Asymmetric stretch](image4)  
$\text{Asymmetric stretch} \quad (-2926 \text{ cm}^{-1})$

![Scissoring](image5)  
$\text{Scissoring} \quad (-1450 \text{ cm}^{-1})$

![Rocking](image6)  
$\text{Rocking} \quad (-720 \text{ cm}^{-1})$

![Twisting](image7)  
$\text{Twisting} \quad (-1250 \text{ cm}^{-1})$

**STRETCHING VIBRATIONS**  
**BENDING VIBRATIONS**
The vibrations we have been discussing are called fundamental absorptions. They arise from excitation from the ground state to the lowest-energy excited state. Usually, the spectrum is complicated because of the presence of weak overtone, combination, and difference bands. Overtones result from excitation from the ground state to higher energy states, which correspond to integral multiples of the frequency of the fundamental ($\nu$). For example, you might observe weak overtone bands at $2\nu, 3\nu, \ldots$. Any kind of physical vibration generates overtones. If you pluck a string on a cello, the string vibrates with a fundamental frequency. However, less-intense vibrations are also set up at several overtone frequencies. An absorption in the infrared at 500 cm$^{-1}$ may well have an accompanying peak of lower intensity at 1000 cm$^{-1}$—an overtone.

When two vibrational frequencies ($\nu_1$ and $\nu_2$) in a molecule couple to give rise to a vibration of a new frequency within the molecule, and when such a vibration is infrared active, it is called a combination band. This band is the sum of the two interacting bands ($\nu_{\text{comb}} = \nu_1 + \nu_2$). Not all possible combinations occur. The rules that govern which combinations are allowed are beyond the scope of our discussion here.

Difference bands are similar to combination bands. The observed frequency in this case results from the difference between the two interacting bands ($\nu_{\text{diff}} = \nu_1 - \nu_2$).

One can calculate overtone, combination, and difference bands by directly manipulating frequencies in wavenumbers via multiplication, addition, and subtraction, respectively. When a fundamental vibration couples with an overtone or combination band, the coupled vibration is called Fermi resonance. Again, only certain combinations are allowed. Fermi resonance is often observed in carbonyl compounds.

Although rotational frequencies of the whole molecule are not infrared active, they often couple with the stretching and bending vibrations in the molecule to give additional fine structure to these absorptions, thus further complicating the spectrum. One of the reasons a band is broad rather than sharp in the infrared spectrum is rotational coupling, which may lead to a considerable amount of unresolved fine structure.
2.4 BOND PROPERTIES AND ABSORPTION TRENDS

Let us now consider how bond strength and the masses of the bonded atoms affect the infrared absorption frequency. For the sake of simplicity, we will restrict the discussion to a simple heteronuclear diatomic molecule (two different atoms) and its stretching vibration.

A diatomic molecule can be considered as two vibrating masses connected by a spring. The bond distance continually changes, but an equilibrium or average bond distance can be defined. Whenever the spring is stretched or compressed beyond this equilibrium distance, the potential energy of the system increases.

As for any harmonic oscillator, when a bond vibrates, its energy of vibration is continually and periodically changing from kinetic to potential energy and back again. The total amount of energy is proportional to the frequency of the vibration,

\[ E_{osc} \propto h\nu_{osc} \]

which for a harmonic oscillator is determined by the force constant \( K \) of the spring, or its stiffness, and the masses \( (m_1 \text{ and } m_2) \) of the two bonded atoms. The natural frequency of vibration of a bond is given by the equation

\[ \bar{\nu} = \frac{1}{2\pi} \sqrt{\frac{K}{\mu}} \]

which is derived from Hooke’s Law for vibrating springs. The reduced mass \( \mu \) of the system is given by

\[ \mu = \frac{m_1m_2}{m_1 + m_2} \]

\( K \) is a constant that varies from one bond to another. As a first approximation, the force constants for triple bonds are three times those of single bonds, whereas the force constants for double bonds are twice those of single bonds.

Two things should be noticeable immediately. One is that stronger bonds have a larger force constant \( K \) and vibrate at higher frequencies than weaker bonds. The second is that bonds between atoms of higher masses (larger reduced mass, \( \mu \)) vibrate at lower frequencies than bonds between lighter atoms.

In general, triple bonds are stronger than double or single bonds between the same two atoms and have higher frequencies of vibration (higher wavenumbers):

\[
\begin{align*}
\text{C≡C} & \quad 2150 \text{ cm}^{-1} \\
\text{C=O} & \quad 1650 \text{ cm}^{-1} \\
\text{C–C} & \quad 1200 \text{ cm}^{-1}
\end{align*}
\]

Increasing \( K \)

The C–H stretch occurs at about 3000 cm\(^{-1}\). As the atom bonded to carbon increases in mass, the reduced mass \( (\mu) \) increases, and the frequency of vibration decreases (wavenumbers get smaller):

\[
\begin{align*}
\text{C–H} & \quad 3000 \text{ cm}^{-1} \\
\text{C–C} & \quad 2150 \text{ cm}^{-1} \\
\text{C–O} & \quad 1650 \text{ cm}^{-1} \\
\text{C–Cl} & \quad 750 \text{ cm}^{-1} \\
\text{C–Br} & \quad 600 \text{ cm}^{-1} \\
\text{C–I} & \quad 500 \text{ cm}^{-1}
\end{align*}
\]

Increasing \( \mu \)
Bending motions occur at lower energy (lower frequency) than the typical stretching motions because of the lower value for the bending force constant $K$.

\[
\begin{align*}
\text{C–H stretching} & \quad \text{C–H bending} \\
-3000 \text{ cm}^{-1} & \quad -1340 \text{ cm}^{-1}
\end{align*}
\]

Hybridization affects the force constant $K$, also. Bonds are stronger in the order $sp > sp^2 > sp^3$, and the observed frequencies of C–H vibration illustrate this nicely.

\[
\begin{array}{c|c|c}
\text{Hybridization} & \text{C–H} & \text{C–H} \\
\hline
sp & 3300 \text{ cm}^{-1} & 3100 \text{ cm}^{-1} \\
sp^2 & 3100 \text{ cm}^{-1} & 2900 \text{ cm}^{-1} \\
sp^3 & & \\
\end{array}
\]

Resonance also affects the strength and length of a bond and hence its force constant $K$. Thus, whereas a normal ketone has its C=O stretching vibration at 1715 cm$^{-1}$, a ketone that is conjugated with a C=C double bond absorbs at a lower frequency, near 1675 to 1680 cm$^{-1}$. That is because resonance lengthens the C=O bond distance and gives it more single-bond character:

\[
\begin{array}{c}
\text{Resonance has the effect of reducing the force constant } K, \text{ and the absorption moves to a lower frequency.}
\end{array}
\]

The Hooke’s Law expression given earlier may be transformed into a very useful equation as follows:

\[
\nu = \frac{1}{2\pi c} \sqrt{\frac{K}{\mu}}
\]

$\nu$ = frequency in cm$^{-1}$

$c$ = velocity of light $= 3 \times 10^{10}$ cm/sec

$K$ = force constant in dynes/cm

$\mu = \frac{m_1 m_2}{m_1 + m_2}$, masses of atoms in grams,

or $\frac{M_1 M_2}{(M_1 + M_2)(6.02 \times 10^{23})}$, masses of atoms in amu

Removing Avogadro’s number ($6.02 \times 10^{23}$) from the denominator of the reduced mass expression ($\mu$) by taking its square root, we obtain the expression

\[
\nu = 7.76 \times 10^{11} \frac{\sqrt{K}}{2\pi c} \sqrt{\mu}
\]
TABLE 2.2
CALCULATION OF STRETCHING FREQUENCIES FOR DIFFERENT TYPES OF BONDS

<table>
<thead>
<tr>
<th>Bond Type</th>
<th>Mass Ratio</th>
<th>Force Constant</th>
<th>Frequency Calculation</th>
<th>Experimental Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>C=C bond</td>
<td>$M_C + M_C$</td>
<td>$10 \times 10^5$ dynes/cm</td>
<td>$\nu = 4.12 \sqrt{\frac{K}{\mu}}$</td>
<td>$1650 \text{ cm}^{-1}$</td>
</tr>
<tr>
<td></td>
<td>$M_C$</td>
<td></td>
<td>$\nu = 4.12 \sqrt{\frac{10 \times 10^5}{6}} = 1682 \text{ cm}^{-1}$ (calculated)</td>
<td></td>
</tr>
<tr>
<td>C=H bond</td>
<td>$M_C + M_H$</td>
<td>$5 \times 10^5$ dynes/cm</td>
<td>$\nu = 4.12 \sqrt{\frac{5 \times 10^5}{0.923}} = 3032 \text{ cm}^{-1}$ (calculated)</td>
<td>$3000 \text{ cm}^{-1}$ (experimental)</td>
</tr>
<tr>
<td>C=D bond</td>
<td>$M_C + M_D$</td>
<td>$5 \times 10^5$ dynes/cm</td>
<td>$\nu = 4.12 \sqrt{\frac{5 \times 10^5}{1.71}} = 2228 \text{ cm}^{-1}$ (calculated)</td>
<td>$2206 \text{ cm}^{-1}$ (experimental)</td>
</tr>
</tbody>
</table>
A new expression is obtained by inserting the actual values of $\pi$ and $c$:

\[
\bar{v} \text{ (cm}^{-1}) = 4.12 \frac{K}{\mu}
\]

\[
\mu = \frac{M_1 M_2}{M_1 + M_2}, \text{ where } M_1 \text{ and } M_2 \text{ are atomic weights}
\]

\[
K = \text{force constant in dynes/cm (1 dyne} = 1.020 \times 10^{-3} \text{ g})
\]

This equation may be used to calculate the approximate position of a band in the infrared spectrum by assuming that $K$ for single, double, and triple bonds is 5, 10, and $15 \times 10^3$ dynes/cm, respectively. Table 2.2 gives a few examples. Notice that excellent agreement is obtained with the experimental values given in the table. However, experimental and calculated values may vary considerably owing to resonance, hybridization, and other effects that operate in organic molecules. Nevertheless, good qualitative values are obtained by such calculations.

### 2.5 THE INFRARED SPECTROMETER

The instrument that determines the absorption spectrum for a compound is called an **infrared spectrometer** or, more precisely, a **spectrophotometer**. Two types of infrared spectrometers are in common use in the organic laboratory: dispersive and Fourier transform (FT) instruments. Both of these types of instruments provide spectra of compounds in the common range of 4000 to 400 cm$^{-1}$. Although the two provide nearly identical spectra for a given compound, FT infrared spectrometers provide the infrared spectrum much more rapidly than the dispersive instruments.

#### A. Dispersive Infrared Spectrometers

Figure 2.3a schematically illustrates the components of a simple dispersive infrared spectrometer. The instrument produces a beam of infrared radiation from a hot wire and, by means of mirrors, divides it into two parallel beams of equal-intensity radiation. The sample is placed in one beam, and the other beam is used as a reference. The beams then pass into the **monochromator**, which disperses each into a continuous spectrum of frequencies of infrared light. The monochromator consists of a rapidly rotating sector (beam chopper) that passes the two beams alternately to a diffraction grating (a prism in older instruments). The slowly rotating diffraction grating varies the frequency or wavelength of radiation reaching the thermocouple detector. The detector senses the ratio between the intensities of the reference and sample beams. In this way, the detector determines which frequencies have been absorbed by the sample and which frequencies are unaffected by the light passing through the sample. After the signal from the detector is amplified, the recorder draws the resulting spectrum of the sample on a chart. It is important to realize that the spectrum is recorded as the frequency of infrared radiation changes by rotation of the diffraction grating. Dispersive instruments are said to record a spectrum in the **frequency domain**.
Note that it is customary to plot frequency (wavenumber, \( \text{cm}^{-1} \)) versus light transmitted, not light absorbed. This is recorded as percent transmittance \( \% T \) because the detector records the ratio of the intensities of the two beams, and

\[
\text{percent transmittance} = \frac{I_s}{I_r} \times 100
\]

where \( I_s \) is the intensity of the sample beam, and \( I_r \) is the intensity of the reference beam. In many parts of the spectrum, the transmittance is nearly 100%, meaning that the sample is nearly transparent to radiation of that frequency (does not absorb it). Maximum absorption is thus represented by a minimum on the chart. Even so, the absorption is traditionally called a peak.

The chemist often obtains the spectrum of a compound by dissolving it in a solvent (Section 2.6). The solution is then placed in the sample beam, while pure solvent is placed in the reference beam in an identical cell. The instrument automatically “subtracts” the spectrum of the solvent from that of the sample. The instrument also cancels out the effects of the infrared-active atmospheric gases, carbon dioxide and water vapor, from the spectrum of the sample (they are present in both beams). This convenience feature is the reason most dispersive infrared spectrometers are double-beam (sample + reference) instruments that measure intensity ratios; since the solvent absorbs in both beams, it is in both terms of the ratio \( I_s / I_r \) and cancels out. If a pure liquid is analyzed (no solvent),...
the compound is placed in the sample beam, and nothing is inserted into the reference beam. When the spectrum of the liquid is obtained, the effects of the atmospheric gases are automatically canceled since they are present in both beams.

**B. Fourier Transform Spectrometers**

The most modern infrared spectrometers (spectrophotometers) operate on a different principle. The design of the optical pathway produces a pattern called an **interferogram**. The interferogram is a complex signal, but its wave-like pattern contains all the frequencies that make up the infrared spectrum. An interferogram is essentially a plot of intensity versus time (a **time-domain spectrum**). However, a chemist is more interested in a spectrum that is a plot of intensity versus frequency (a **frequency-domain spectrum**). A mathematical operation known as a **Fourier transform** (FT) can separate the individual absorption frequencies from the interferogram, producing a spectrum virtually identical to that obtained with a dispersive spectrometer. This type of instrument is known as a **Fourier transform infrared spectrometer**, or FT-IR.¹ The advantage of an FT-IR instrument is that it acquires the interferogram in less than a second. It is thus possible to collect dozens of interferograms of the same sample and accumulate them in the memory of a computer. When a Fourier transform is performed on the sum of the accumulated interferograms, a spectrum with a better signal-to-noise ratio can be plotted. An FT-IR instrument is therefore capable of greater speed and greater sensitivity than a dispersion instrument.

A schematic diagram of an FT-IR is shown in Figure 2.3b. The FT-IR uses an **interferometer** to process the energy sent to the sample. In the interferometer, the source energy passes through a **beam splitter**, a mirror placed at a 45° angle to the incoming radiation, which allows the incoming radiation to pass through but separates it into two perpendicular beams, one undeflected, the other oriented at a 90° angle. One beam, the one oriented at 90° in Figure 2.3b, goes to a stationary or “fixed” mirror and is returned to the beam splitter. The undeflected beam goes to a moving mirror and is also returned to the beam splitter. The motion of the mirror causes the pathlength that the second beam traverses to vary. When the two beams meet at the beam splitter, they recombine, but the pathlength differences (differing wavelength content) of the two beams cause both constructive and destructive interferences. The combined beam containing these interference patterns is called the interferogram. This interferogram contains all of the radiative energy coming from the source and has a wide range of wavelengths.

The interferogram generated by combining the two beams is oriented toward the sample by the beam splitter. As it passes through the sample, the sample simultaneously absorbs all of the wavelengths (frequencies) that are normally found in its infrared spectrum. The modified interferogram signal that reaches the detector contains information about the amount of energy that was absorbed at every wavelength (frequency). The computer compares the modified interferogram to a reference laser beam to have a standard of comparison. The final interferogram contains all of the information in one time-domain signal, a signal that cannot be read by a human. A mathematical process called a Fourier transform must be implemented by computer to extract the individual frequencies that were absorbed and to reconstruct and plot what we recognize as a typical infrared spectrum.

Computer-interfaced FT-IR instruments operate in a single-beam mode. To obtain a spectrum of a compound, the chemist first obtains an interferogram of the “background,” which consists of the infrared-active atmospheric gases, carbon dioxide and water vapor (oxygen and nitrogen are not infrared active). The interferogram is subjected to a Fourier transform, which yields the spectrum of

the background. Then the chemist places the compound (sample) into the beam and obtains the 
spectrum resulting from the Fourier transform of the interferogram. This spectrum contains absorp-
tion bands for both the compound and the background. The computer software automatically sub-
tracts the spectrum of the background from the sample spectrum, yielding the spectrum of the 
compound being analyzed. The subtracted spectrum is essentially identical to that obtained from a 
traditional double-beam dispersive instrument. See Section 2.22 for more detailed information 
about the background spectrum.

## 2.6 PREPARATION OF SAMPLES FOR INFRARED SPECTROSCOPY

To determine the infrared spectrum of a compound, one must place the compound in a sample holder, 
or cell. In infrared spectroscopy, this immediately poses a problem. Glass and plastics absorb strongly 
throughout the infrared region of the spectrum. Cells must be constructed of ionic substances—
typically sodium chloride or potassium bromide. Potassium bromide plates are more expensive than 
sodium chloride plates but have the advantage of usefulness in the range of 4000 to 400 cm$^{-1}$. Sodium 
chloride plates are used widely because of their relatively low cost. The practical range for their use in 
spectroscopy extends from 4000 to 650 cm$^{-1}$. Sodium chloride begins to absorb at 650 cm$^{-1}$, and any 
bands with frequencies less than this value will not be observed. Since few important bands appear 
below 650 cm$^{-1}$, sodium chloride plates are in most common use for routine infrared spectroscopy.

**Liquids.** A drop of a liquid organic compound is placed between a pair of polished sodium chloride 
or potassium bromide plates, referred to as salt plates. When the plates are squeezed gently, a thin 
liquid film forms between them. A spectrum determined by this method is referred to as a neat 
spectrum since no solvent is used. Salt plates break easily and are water soluble. Organic com-
pounds analyzed by this technique must be free of water. The pair of plates is inserted into a holder 
that fits into the spectrometer.

**Solids.** There are at least three common methods for preparing a solid sample for spectroscopy. The 
first method involves mixing the finely ground solid sample with powdered potassium bromide and 
pressing the mixture under high pressure. Under pressure, the potassium bromide melts and seals 
the compound into a matrix. The result is a KBr pellet that can be inserted into a holder in the spec-
trometer. The main disadvantage of this method is that potassium bromide absorbs water, which 
may interfere with the spectrum that is obtained. If a good pellet is prepared, the spectrum obtained 
will have no interfering bands since potassium bromide is transparent down to 400 cm$^{-1}$.

The second method, a Nujol mull, involves grinding the compound with mineral oil (Nujol) to cre-
ate a suspension of the finely ground sample dispersed in the mineral oil. The thick suspension is placed 
between salt plates. The main disadvantage of this method is that the mineral oil obscures bands that 
may be present in the analyzed compound. Nujol bands appear at 2924, 1462, and 1377 cm$^{-1}$ (p. 32).

The third common method used with solids is to dissolve the organic compound in a solvent, most 
commonly carbon tetrachloride (CCl$_4$). Again, as was the case with mineral oil, some regions of the 
spectrum are obscured by bands in the solvent. Although it is possible to cancel out the solvent from 
the spectrum by computer or instrumental techniques, the region around 785 cm$^{-1}$ is often obscured 
by the strong C–Cl stretch that occurs there.

## 2.7 WHAT TO LOOK FOR WHEN EXAMINING INFRARED SPECTRA

An infrared spectrometer determines the positions and relative sizes of all the absorptions, or peaks, 
in the infrared region and plots them on a piece of paper. This plot of absorption intensity versus 
wavenumber (or sometimes wavelength) is referred to as the infrared spectrum of the compound.
2.7 What to Look for When Examining Infrared Spectra

Figure 2.4 shows a typical infrared spectrum, that of 3-methyl-2-butanone. The spectrum exhibits at least two strongly absorbing peaks at about 3000 and 1715 cm\(^{-1}\) for the C–H and C=O stretching frequencies, respectively.

The strong absorption at 1715 cm\(^{-1}\) that corresponds to the carbonyl group (C=O) is quite intense. In addition to the characteristic position of absorption, the *shape* and *intensity* of this peak are also unique to the C=O bond. This is true for almost every type of absorption peak; both shape and intensity characteristics can be described, and these characteristics often enable the chemist to distinguish the peak in potentially confusing situations. For instance, to some extent C=O and C≡C bonds absorb in the same region of the infrared spectrum:

\[
\begin{align*}
\text{C=O} & \quad 1850–1630 \text{ cm}^{-1} \\
\text{C≡C} & \quad 1680–1620 \text{ cm}^{-1}
\end{align*}
\]

However, the C=O bond is a strong absorber, whereas the C≡C bond generally absorbs only weakly (Fig. 2.5). Hence, trained observers would not interpret a strong peak at 1670 cm\(^{-1}\) to be a C≡C double bond or a weak absorption at this frequency to be due to a carbonyl group.

The shape and fine structure of a peak often give clues to its identity as well. Thus, although the N–H and O–H regions overlap,

\[
\begin{align*}
\text{O–H} & \quad 3650–3200 \text{ cm}^{-1} \\
\text{N–H} & \quad 3500–3300 \text{ cm}^{-1}
\end{align*}
\]

**Figure 2.4** The infrared spectrum of 3-methyl-2-butanone (neat liquid, KBr plates).

**Figure 2.5** A comparison of the intensities of the C=O and C≡C absorption bands.
the N–H absorption usually has one or two sharp absorption bands of lower intensity, whereas O–H, when it is in the N–H region, usually gives a broad absorption peak. Also, primary amines give two absorptions in this region, whereas alcohols as pure liquids give only one (Fig. 2.6). Figure 2.6 also shows typical patterns for the C–H stretching frequencies at about 3000 cm$^{-1}$.

Therefore, while you study the sample spectra in the pages that follow, take notice of shapes and intensities. They are as important as the frequency at which an absorption occurs, and the eye must be trained to recognize these features. Often, when reading the literature of organic chemistry, you will find absorptions referred to as strong (s), medium (m), weak (w), broad, or sharp. The author is trying to convey some idea of what the peak looks like without actually drawing the spectrum.

### 2.8 CORRELATION CHARTS AND TABLES

To extract structural information from infrared spectra, you must be familiar with the frequencies at which various functional groups absorb. You may consult infrared correlation tables, which provide as much information as is known about where the various functional groups absorb. The references listed at the end of this chapter contain extensive series of correlation tables. Sometimes, the absorption information is presented in the form of a chart called a correlation chart. Table 2.3 is a simplified correlation table; a more detailed chart appears in Appendix 1.

The volume of data in Table 2.3 looks as though it may be difficult to assimilate. However, it is really quite easy if you start simply and then slowly increase your familiarity with and ability to interpret the finer details of an infrared spectrum. You can do this most easily by first establishing the broad visual patterns of Figure 2.2 quite firmly in mind. Then, as a second step, memorize a “typical absorption value”—a single number that can be used as a pivotal value—for each of the functional groups in this pattern. For example, start with a simple aliphatic ketone as a model for all typical carbonyl compounds. The typical aliphatic ketone has a carbonyl absorption of about 1715 ± 10 cm$^{-1}$. Without worrying about the variation, memorize 1715 cm$^{-1}$ as the base value for carbonyl absorption. Then, more slowly, familiarize yourself with the extent of the carbonyl range and the visual pattern showing where the different kinds of carbonyl groups appear throughout this region. See, for instance, Section 2.14 (p. 52), which gives typical values for the various types of carbonyl compounds. Also, learn how factors such as ring strain and conjugation affect the base values (i.e., in which direction the values are shifted). Learn the trends, always keeping the memorized base value (1715 cm$^{-1}$) in mind. As a beginning, it might prove useful to memorize the base values for this approach given in Table 2.4. Notice that there are only eight of them.

**FIGURE 2.6** A comparison of the shapes of the absorption bands for the O–H and N–H groups.
**Table 2.3**

*A Simplified Correlation Chart*

<table>
<thead>
<tr>
<th>Type of Vibration</th>
<th>Frequency (cm⁻¹)</th>
<th>Intensity</th>
<th>Page Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>C–H</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkanes (stretch)</td>
<td>3000–2850</td>
<td>s</td>
<td>31</td>
</tr>
<tr>
<td>–CH₃ (bend)</td>
<td>1450 and 1375</td>
<td>m</td>
<td></td>
</tr>
<tr>
<td>–CH₂– (bend)</td>
<td>1465</td>
<td>m</td>
<td></td>
</tr>
<tr>
<td>Alkenes (stretch)</td>
<td>3100–3000</td>
<td>m</td>
<td>33</td>
</tr>
<tr>
<td>(out-of-plane bend)</td>
<td>1000–650</td>
<td>s</td>
<td></td>
</tr>
<tr>
<td>Aromatics (stretch)</td>
<td>3150–3050</td>
<td>s</td>
<td>43</td>
</tr>
<tr>
<td>(out-of-plane bend)</td>
<td>900–690</td>
<td>s</td>
<td></td>
</tr>
<tr>
<td>Alkyne (stretch)</td>
<td>ca. 3300</td>
<td>s</td>
<td>35</td>
</tr>
<tr>
<td>Aldehyde</td>
<td>2900–2800</td>
<td>w</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td>2800–2700</td>
<td>w</td>
<td></td>
</tr>
<tr>
<td>C–C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkane</td>
<td>Not interpretatively useful</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C=C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkene</td>
<td>1680–1600</td>
<td>m–w</td>
<td>33</td>
</tr>
<tr>
<td>Aromatic</td>
<td>1600 and 1475</td>
<td>m–w</td>
<td>43</td>
</tr>
<tr>
<td>C=C</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkyne</td>
<td>2250–2100</td>
<td>m–w</td>
<td>35</td>
</tr>
<tr>
<td>C=O</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aldehyde</td>
<td>1740–1720</td>
<td>s</td>
<td>56</td>
</tr>
<tr>
<td>Ketone</td>
<td>1725–1705</td>
<td>s</td>
<td>58</td>
</tr>
<tr>
<td>Carboxylic acid</td>
<td>1725–1700</td>
<td>s</td>
<td>62</td>
</tr>
<tr>
<td>Ester</td>
<td>1750–1730</td>
<td>s</td>
<td>64</td>
</tr>
<tr>
<td>Amide</td>
<td>1680–1630</td>
<td>s</td>
<td>70</td>
</tr>
<tr>
<td>Anhydride</td>
<td>1810 and 1760</td>
<td>s</td>
<td>73</td>
</tr>
<tr>
<td>Acid chloride</td>
<td>1800</td>
<td>s</td>
<td>72</td>
</tr>
<tr>
<td>C=O</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alcohols, ethers, esters, carboxylic acids, anhydrides</td>
<td>1300–1000</td>
<td>s</td>
<td>47, 50, 62, 64, and 73</td>
</tr>
<tr>
<td>O–H</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alcohols, phenols</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Free</td>
<td>3650–3600</td>
<td>m</td>
<td>47</td>
</tr>
<tr>
<td>H-bonded</td>
<td>3400–3200</td>
<td>m</td>
<td>47</td>
</tr>
<tr>
<td>Carboxylic acids</td>
<td>3400–2400</td>
<td>m</td>
<td>62</td>
</tr>
<tr>
<td>N–H</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Primary and secondary amines and amides</td>
<td>3500–3100</td>
<td>m</td>
<td>74</td>
</tr>
<tr>
<td>(stretch)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(bend)</td>
<td>1640–1550</td>
<td>m–s</td>
<td>74</td>
</tr>
<tr>
<td>C–N</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amines</td>
<td>1350–1000</td>
<td>m–s</td>
<td>74</td>
</tr>
<tr>
<td>C=N</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Imines and oximes</td>
<td>1690–1640</td>
<td>w–s</td>
<td>77</td>
</tr>
<tr>
<td>C=N</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nitriles</td>
<td>2260–2240</td>
<td>m</td>
<td>77</td>
</tr>
<tr>
<td>X=C=Y</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allenes, ketenes, isocyanates, isothiocyanates</td>
<td>2270–1940</td>
<td>m–s</td>
<td>77</td>
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<tr>
<td>N=O</td>
<td>Nitro (R–NO₂)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1550 and 1350</td>
<td>s</td>
<td>79</td>
</tr>
<tr>
<td>S–H</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mercaptans</td>
<td>2550</td>
<td>w</td>
<td>81</td>
</tr>
<tr>
<td>S=O</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sulfoxides</td>
<td>1050</td>
<td>s</td>
<td>81</td>
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<tr>
<td>Sulfones, sulfonyl chlorides, sulfates, sulfonamides</td>
<td>1375–1300 and 1350–1140</td>
<td>s</td>
<td>82</td>
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<tr>
<td>C–X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fluoride</td>
<td>1400–1000</td>
<td>s</td>
<td>85</td>
</tr>
<tr>
<td>Chloride</td>
<td>785–540</td>
<td>s</td>
<td>85</td>
</tr>
<tr>
<td>Bromide, iodide</td>
<td>&lt; 667</td>
<td>s</td>
<td>85</td>
</tr>
</tbody>
</table>
### 2.9 How to Approach the Analysis of a Spectrum (Or What You Can Tell at a Glance)

When analyzing the spectrum of an unknown, concentrate your first efforts on determining the presence (or absence) of a few major functional groups. The C=O, O−H, N−H, C−O, C=C, C≡C, C≡N, and NO₂ peaks are the most conspicuous and give immediate structural information if they are present. Do not try to make a detailed analysis of the C−H absorptions near 3000 cm⁻¹; almost all compounds have these absorptions. Do not worry about subtleties of the exact environment in which the functional group is found. Following is a major checklist of the important gross features.

1. Is a carbonyl group present? The C=O group gives rise to a strong absorption in the region 1820–1660 cm⁻¹. The peak is often the strongest in the spectrum and of medium width. You can’t miss it.

2. If C=O is present, check the following types (if it is absent, go to step 3):
   - **Acids**
     - Is O−H also present?
     - *Broad* absorption near 3400–2400 cm⁻¹ (usually overlaps C−H).
   - **Amides**
     - Is N−H also present?
     - Medium absorption near 3400 cm⁻¹; sometimes a double peak with equivalent halves.
   - **Esters**
     - Is C−O also present?
     - Strong-intensity absorptions near 1300–1000 cm⁻¹.
   - **Anhydrides**
     - Two C=O absorptions near 1810 and 1760 cm⁻¹.
   - **Aldehydes**
     - Is aldehyde C−H present?
     - Two weak absorptions near 2850 and 2750 cm⁻¹ on right side of the aliphatic C−H absorptions.
   - **Ketones**
     - The preceding five choices have been eliminated.

3. If C=O is absent:
   - **Alcohols, Phenols**
     - Check for O−H.
     - *Broad* absorption near 3400–3300 cm⁻¹.
     - Confirm this by finding C−O near 1300–1000 cm⁻¹.
   - **Amines**
     - Check for N−H.
     - Medium absorption(s) near 3400 cm⁻¹.
   - **Ethers**
     - Check for C−O near 1300–1000 cm⁻¹ (and absence of O−H near 3400 cm⁻¹).

---

**Table 2.4**

<table>
<thead>
<tr>
<th>Bond</th>
<th>Absorption (cm⁻¹)</th>
<th>Bond</th>
<th>Absorption (cm⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>O−H</td>
<td>3400</td>
<td>C=C</td>
<td>2150</td>
</tr>
<tr>
<td>N−H</td>
<td>3400</td>
<td>C=O</td>
<td>1715</td>
</tr>
<tr>
<td>C−H</td>
<td>3000</td>
<td>C=C</td>
<td>1650</td>
</tr>
<tr>
<td>C≡N</td>
<td>2250</td>
<td>C−O</td>
<td>1100</td>
</tr>
</tbody>
</table>
4. Double bonds and/or aromatic rings
   - \( \text{C} = \text{C} \) is a weak absorption near 1650 cm\(^{-1}\).
   - Medium-to-strong absorptions in the region 1600–1450 cm\(^{-1}\); these often imply an aromatic ring.
   - Confirm the double bond or aromatic ring by consulting the C–H region; aromatic and vinyl C–H occur to the left of 3000 cm\(^{-1}\) (aliphatic C–H occurs to the right of this value).

5. Triple bonds
   - \( \text{C} = \text{N} \) is a medium, sharp absorption near 2250 cm\(^{-1}\).
   - \( \text{C} \equiv \text{C} \) is a weak, sharp absorption near 2150 cm\(^{-1}\).
   - Check also for acetylenic C–H near 3300 cm\(^{-1}\).

6. Nitro groups
   - Two strong absorptions at 1600–1530 cm\(^{-1}\) and 1390–1300 cm\(^{-1}\).

7. Hydrocarbons
   - None of the preceding is found.
   - Major absorptions are in C–H region near 3000 cm\(^{-1}\).
   - Very simple spectrum; the only other absorptions appear near 1460 and 1375 cm\(^{-1}\).

The beginning student should resist the idea of trying to assign or interpret every peak in the spectrum. You simply will not be able to do it. Concentrate first on learning these major peaks and recognizing their presence or absence. This is best done by carefully studying the illustrative spectra in the sections that follow.

A SURVEY OF THE IMPORTANT FUNCTIONAL GROUPS, WITH EXAMPLES

The following sections describe the behaviors of important functional groups toward infrared radiation. These sections are organized as follows:

1. The basic information about the functional group or type of vibration is abstracted and placed in a Spectral Analysis Box, where it may be consulted easily.
2. Examples of spectra follow the basic section. The major absorptions of diagnostic value are indicated on each spectrum.
3. Following the spectral examples, a discussion section provides details about the functional groups and other information that may be of use in identifying organic compounds.

2.10 HYDROCARBONS: ALKANES, ALKENES, AND ALKYNES

A. Alkanes

Alkanes show very few absorption bands in the infrared spectrum. They yield four or more C–H stretching peaks near 3000 cm\(^{-1}\) plus \( \text{CH}_2 \) and \( \text{CH}_3 \) bending peaks in the range 1475–1365 cm\(^{-1}\).
ALKANES

The spectrum is usually simple, with few peaks.

C–H Stretch occurs around 3000 cm\(^{-1}\).

In alkanes (except strained ring compounds), \(sp^3\) C–H absorption always occurs at frequencies less than 3000 cm\(^{-1}\) (3000–2840 cm\(^{-1}\)).

If a compound has vinylic, aromatic, acetylenic, or cyclopropyl hydrogens, the C–H absorption is greater than 3000 cm\(^{-1}\). These compounds have \(sp^2\) and \(sp\) hybridizations (see Sections 2.10B and 2.10C).

CH\(_2\) Methylene groups have a characteristic bending absorption of approximately 1465 cm\(^{-1}\).

CH\(_3\) Methyl groups have a characteristic bending absorption of approximately 1375 cm\(^{-1}\).

CH\(_2\) The bending (rocking) motion associated with four or more CH\(_2\) groups in an open chain occurs at about 720 cm\(^{-1}\) (called a long-chain band).

C–C Stretch not interpretatively useful; many weak peaks.

Examples: decane (Fig. 2.7), mineral oil (Fig. 2.8), and cyclohexane (Fig. 2.9).
2.10 Hydrocarbons: Alkanes, Alkenes, and Alkynes

B. Alkenes

Alkenes show many more peaks than alkanes. The principal peaks of diagnostic value are the C–H stretching peaks for the \( sp^2 \) carbon at values greater than 3000 cm\(^{-1} \), along with C–H peaks for the \( sp^3 \) carbon atoms appearing below that value. Also prominent are the out-of-plane bending peaks that appear in the range 1000–650 cm\(^{-1} \). For unsymmetrical compounds, you should expect to see the C–C stretching peak near 1650 cm\(^{-1} \).

**SPECTRAL ANALYSIS BOX**

**ALKENES**

= C–H  Stretch for \( sp^2 \) C–H occurs at values greater than 3000 cm\(^{-1} \) (3095–3010 cm\(^{-1} \)).

= C–H  Out-of-plane (oop) bending occurs in the range 1000–650 cm\(^{-1} \).

These bands can be used to determine the degree of substitution on the double bond (see discussion).

C=C  Stretch occurs at 1660–1600 cm\(^{-1} \); conjugation moves C=C stretch to lower frequencies and increases the intensity.

Symmetrically substituted bonds (e.g., 2,3-dimethyl-2-butene) do not absorb in the infrared (no dipole change).

Symmetrically disubstituted (trans) double bonds are often vanishingly weak in absorption; cis are stronger.

**Examples:** 1-hexene (Fig. 2.10), cyclohexene (Fig. 2.11), cis-2-pentene (Fig. 2.12), and *trans*-2-pentene (Fig. 2.13).

**FIGURE 2.9** The infrared spectrum of cyclohexane (neat liquid, KBr plates).
**FIGURE 2.10** The infrared spectrum of 1-hexene (neat liquid, KBr plates).

**FIGURE 2.11** The infrared spectrum of cyclohexene (neat liquid, KBr plates).

**FIGURE 2.12** The infrared spectrum of cis-2-pentene (neat liquid, KBr plates).
2.10 Hydrocarbons: Alkanes, Alkenes, and Alkynes

C. Alkynes

Terminal alkynes will show a prominent peak at about 3300 cm\(^{-1}\) for the \(sp\)-hybridized C–H. A C≡C will also be a prominent feature in the spectrum for the terminal alkyne, appearing at about 2150 cm\(^{-1}\). The alkyl chain will show C–H stretching frequencies for the \(sp^3\) carbon atoms. Other features include the bending bands for CH\(_2\) and CH\(_3\) groups. Nonterminal alkynes will not show the C–H band at 3300 cm\(^{-1}\). The C≡C at 2150 cm\(^{-1}\) will be very weak or absent from the spectrum.

\[\text{SPECTRAL ANALYSIS BOX}\]

**ALKYNES**

\(\equiv\text{C}–\text{H}\) Stretch for \(sp\) C–H usually occurs near 3300 cm\(^{-1}\).

\(\text{C}\equiv\text{C}\) Stretch occurs near 2150 cm\(^{-1}\); conjugation moves stretch to lower frequency. Disubstituted or symmetrically substituted triple bonds give either no absorption or weak absorption.

**Examples:** 1-octyne (Fig. 2.14) and 4-octyne (Fig. 2.15).

**FIGURE 2.13** The infrared spectrum of *trans*-2-pentene (neat liquid, KBr plates).

**FIGURE 2.14** The infrared spectrum of 1-octyne (neat liquid, KBr plates).
**DISCUSSION SECTION**

**C–H Stretch Region**

The C–H stretching and bending regions are two of the most difficult regions to interpret in infrared spectra. The C–H stretching region, which ranges from 3300 to 2750 cm\(^{-1}\), is generally the more useful of the two. As discussed in Section 2.4, the frequency of the absorption of C–H bonds is a function mostly of the type of hybridization that is attributed to the bond. The \(sp\)-1s C–H bond present in acetylenic compounds is stronger than the \(sp^2\)-1s bond present in C=C double-bond compounds (vinyl compounds). This strength results in a larger vibrational force constant and a higher frequency of vibration. Likewise, the \(sp^2\)-1s C–H absorption in vinyl compounds occurs at a higher frequency than the \(sp^3\)-1s C–H absorption in saturated aliphatic compounds. Table 2.5 gives some physical constants for various C–H bonds involving \(sp\), \(sp^2\), and \(sp^3\)-hybridized carbon.

As Table 2.5 demonstrates, the frequency at which the C–H absorption occurs indicates the type of carbon to which the hydrogen is attached. Figure 2.16 shows the entire C–H stretching region. Except for the aldehyde hydrogen, an absorption frequency of less than 3000 cm\(^{-1}\) usually implies a saturated compound (only \(sp^3\)-1s hydrogens). An absorption frequency higher than 3000 cm\(^{-1}\) but not above about 3150 cm\(^{-1}\) usually implies aromatic or vinyl hydrogens. However, cyclopropyl C–H bonds, which have extra \(p\) character because of the need to put more \(p\) character into the ring C–C bonds to reduce angle distortion, also give rise to absorption in the region of 3100 cm\(^{-1}\). Cyclopropyl hydrogens can easily be distinguished from aromatic hydrogens or vinyl hydrogens by cross-reference to the C=C and C–H out-of-plane regions. The aldehyde C–H stretch appears at lower frequencies than the saturated C–H absorptions and normally consists of two weak

**Table 2.5**

<table>
<thead>
<tr>
<th>Bond</th>
<th>(=\text{C–H})</th>
<th>(=\text{C–H})</th>
<th>(-\text{C–H})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>(sp)-1s</td>
<td>(sp^2)-1s</td>
<td>(sp^3)-1s</td>
</tr>
<tr>
<td>Length</td>
<td>1.08 Å</td>
<td>1.10 Å</td>
<td>1.12 Å</td>
</tr>
<tr>
<td>Strength</td>
<td>506 kJ</td>
<td>444 kJ</td>
<td>422 kJ</td>
</tr>
<tr>
<td>IR frequency</td>
<td>3300 cm(^{-1})</td>
<td>~3100 cm(^{-1})</td>
<td>~2900 cm(^{-1})</td>
</tr>
</tbody>
</table>
2.10 Hydrocarbons: Alkanes, Alkenes, and Alkynes

3300 cm⁻¹  3100  3000  2850  2750

<table>
<thead>
<tr>
<th>3.03 μ</th>
<th>3.22</th>
<th>3.33</th>
<th>3.51</th>
<th>3.64</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetylenic</td>
<td>Vinyl =C−H</td>
<td>Aliphatic C−H</td>
<td>Aldehyde =C−H</td>
<td></td>
</tr>
<tr>
<td>C−H</td>
<td>Aromatic =C−H</td>
<td>(See Table 2.6)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cyclopropyl</td>
<td>=C−H</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2.6 lists the \(sp^3\) hybridized C−H stretching vibrations for methyl, methylene, and methine. The tertiary C−H (methine hydrogen) gives only one weak C−H stretch absorption, usually near 2890 cm⁻¹. Methylene hydrogens (−CH2−), however, give rise to two C−H stretching bands, representing the symmetric (sym) and asymmetric (asym) stretching modes of the group. In effect, the 2890-cm⁻¹ methine absorption is split into two bands at 2926 cm⁻¹ (asym) and 2853 cm⁻¹ (sym). The asymmetric mode generates a larger dipole moment and is of greater intensity than the symmetric mode. The splitting of the 2890-cm⁻¹ methine absorption is larger in the case of a methyl group. Peaks appear at about 2962 and 2872 cm⁻¹. Section 2.3 showed the asymmetric and symmetric stretching modes for methylene and methyl.

Since several bands may appear in the C−H stretch region, it is probably a good idea to decide only whether the absorptions are acetylenic (3300 cm⁻¹), vinylic or aromatic (>3000 cm⁻¹), aliphatic (<3000 cm⁻¹), or aldehydic (2850 and 2750 cm⁻¹). Further interpretation of C−H stretching vibrations may not be worth extended effort. The C−H bending vibrations are often more useful for determining whether methyl or methylene groups are present in a molecule.

**TABLE 2.6**

<table>
<thead>
<tr>
<th>StRETCHING VIBRATIONS FOR VARIOUS (sp^3)-HYBRIDIZED C−H BONDS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Group</strong></td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>Methyl CH₃−</td>
</tr>
<tr>
<td>Methylene −CH₂−</td>
</tr>
<tr>
<td>Methine −C−H</td>
</tr>
</tbody>
</table>

**FIGURE 2.16** The C−H stretch region.
C–H Bending Vibrations for Methyl and Methylene

The presence of methyl and methylene groups, when not obscured by other absorptions, may be determined by analyzing the region from 1465 to 1370 cm$^{-1}$. As shown in Figure 2.17, the band due to CH$_2$ scissoring usually occurs at 1465 cm$^{-1}$. One of the bending modes for CH$_3$ usually absorbs strongly near 1375 cm$^{-1}$. These two bands can often be used to detect methylene and methyl groups, respectively. Furthermore, the 1375-cm$^{-1}$ methyl band is usually split into two peaks of nearly equal intensity (symmetric and asymmetric modes) if a geminal dimethyl group is present. This doublet is often observed in compounds with isopropyl groups. A tert-butyl group results in an even wider splitting of the 1375-cm$^{-1}$ band into two peaks. The 1370-cm$^{-1}$ band is more intense than the 1390-cm$^{-1}$ one. Figure 2.18 shows the expected patterns for the isopropyl and tert-butyl groups. Note that some variation from these idealized patterns may occur. Nuclear magnetic resonance spectroscopy may be used to confirm the presence of these groups. In cyclic hydrocarbons, which do not have attached methyl groups, the 1375-cm$^{-1}$ band is missing, as can be seen in the spectrum of cyclohexane (Fig. 2.9). Finally, a rocking band (Section 2.3) appears near 720 cm$^{-1}$ for long-chain alkanes of four carbons or more (see Fig. 2.7).

C=C Stretching Vibrations

Simple Alkyl-Substituted Alkenes. The C=C stretching frequency usually appears between 1670 and 1640 cm$^{-1}$ for simple noncyclic (acyclic) alkenes. The C=C frequencies increase as alkyl groups are added to a double bond. For example, simple monosubstituted alkenes yield values near 1640 cm$^{-1}$, 1,1-disubstituted alkenes absorb at about 1650 cm$^{-1}$, and tri- and tetrasubstituted alkenes absorb near 1670 cm$^{-1}$. Trans-Disubstituted alkenes absorb at higher frequencies (1670 cm$^{-1}$)
than cis-disubstituted alkenes (1658 cm$^{-1}$). Unfortunately, the C=C group has a rather weak intensity, certainly much weaker than a typical C=O group. In many cases, such as in tetrasubstituted alkenes, the double bond absorption may be so weak that it is not observed at all. Recall from Section 2.1 that if the attached groups are arranged symmetrically, no change in dipole moment occurs during stretching, and hence no infrared absorption is observed. Cis-Alkenes, which have less symmetry than trans-alkenes, generally absorb more strongly than the latter. Double bonds in rings, because they are often symmetric or nearly so, absorb more weakly than those not contained in rings. Terminal double bonds in monosubstituted alkenes generally have stronger absorption.

**Conjugation Effects.** Conjugation of a C=C double bond with either a carbonyl group or another double bond provides the multiple bond with more single-bond character (through resonance, as the following example shows), a lower force constant $K$, and thus a lower frequency of vibration. For example, the vinyl double bond in styrene gives an absorption at 1630 cm$^{-1}$.

\[
\begin{align*}
\text{C} & \text{C} \\
\text{C} & \text{C}
\end{align*}
\]

With several double bonds, the number of C=C absorptions often corresponds to the number of conjugated double bonds. An example of this correspondence is found in 1,3-pentadiene, where absorptions are observed at 1600 and 1650 cm$^{-1}$. In the exception to the rule, butadiene gives only one band near 1600 cm$^{-1}$. If the double bond is conjugated with a carbonyl group, the C=C absorption shifts to a lower frequency and is also intensified by the strong dipole of the carbonyl group. Often, two closely spaced C=C absorption peaks are observed for these conjugated systems, resulting from two possible conformations.

**Ring-Size Effects with Internal Double Bonds.** The absorption frequency of internal (endo) double bonds in cyclic compounds is very sensitive to ring size. As shown in Figure 2.19, the absorption frequency decreases as the internal angle decreases, until it reaches a minimum at 90° in cyclobutene. The frequency increases again for cyclopropene when the angle drops to 60°. This initially unexpected increase in frequency occurs because the C=C vibration in cyclopropene is strongly coupled to the attached C=C single-bond vibration. When the attached C=C bonds are perpendicular to the C=C axis, as in cyclobutene, their vibrational mode is orthogonal to that of the C=C bond (i.e., on a different axis) and does not couple. When the angle is greater than 90° (120° in the following example), the C=C single-bond stretching vibration can be resolved into two components, one of which is coincident with the direction of the C=C stretch. In the diagram, components a and b of the C=C stretching vector are shown. Since component a is in line with the C=C stretching vector, the C=C and C=C bonds are coupled, leading to a higher frequency of absorption. A similar pattern exists for cyclopropene, which has an angle less than 90°.
Infrared Spectroscopy

Significant increases in the frequency of the absorption of a double bond contained in a ring are observed when one or two alkyl groups are attached directly to the double bond. The increases are most dramatic for small rings, especially cyclopropenes. For example, Figure 2.20 shows that the base value of 1656 cm$^{-1}$ for cyclopropene increases to about 1788 cm$^{-1}$ when one alkyl group is attached to the double bond; with two alkyl groups the value increases to about 1883 cm$^{-1}$.

\[
\begin{align*}
\text{FIGURE 2.19} & \quad \text{C=C stretching vibrations in endocyclic systems.} \\
\end{align*}
\]

\[
\begin{align*}
\text{FIGURE 2.20} & \quad \text{The effect of alkyl substitution on the frequency of a C=C bond in a ring.} \\
1646 \text{ cm}^{-1} & \quad 1675 \text{ cm}^{-1} & \quad 1681 \text{ cm}^{-1} \\
1656 \text{ cm}^{-1} & \quad 1650 \text{ cm}^{-1} \quad & \quad R \\
1566 \text{ cm}^{-1} & \quad 1611 \text{ cm}^{-1} \quad & \quad R \\
1641 \text{ cm}^{-1} & \quad 1566 \text{ cm}^{-1} \quad & \quad R \\
1675 \text{ cm}^{-1} & \quad 1566 \text{ cm}^{-1} \quad & \quad R \\
1679 \text{ cm}^{-1} & \quad 1650 \text{ cm}^{-1} \quad & \quad R \\
\end{align*}
\]

(a) Strain moves the peak to the right. 
Anomaly: Cyclopropene

(b) If an endo double bond is at a ring fusion, the absorption moves to the right an amount equivalent to the change that would occur if one carbon were removed from the ring.

e.g.: \[ \begin{array}{c}
\text{Cyclopropene} \\
\sim 1611 \text{ cm}^{-1}
\end{array} \]
2.10 Hydrocarbons: Alkanes, Alkenes, and Alkynes

The figure shows additional examples. It is important to realize that the ring size must be determined before the illustrated rules are applied. Notice, for example, that the double bonds in the 1,2-dialkylcyclopentene and 1,2-dialkylcyclohexene absorb at nearly the same value.

**Ring-Size Effects with External Double Bonds.** External (exo) double bonds give an increase in absorption frequency with decreasing ring size, as shown in Figure 2.21. Allene is included in the figure because it is an extreme example of an exo double-bond absorption. Smaller rings require the use of more \( p \) character to make the C\( \equiv \)C bonds form the requisite small angles (recall the trend: \( sp = 180^\circ \), \( sp^2 = 120^\circ \), \( sp^3 = 109^\circ \), \( sp^{>3} = <109^\circ \)). This removes \( p \) character from the sigma bond of the double bond but gives it more \( s \) character, thus strengthening and stiffening the double bond. The force constant \( K \) is then increased, and the absorption frequency increases.

**C\( \equiv \)H Bending Vibrations for Alkenes**

The C\( \equiv \)H bonds in alkenes can vibrate by bending both in plane and out of plane when they absorb infrared radiation. The scissoring in-plane vibration for terminal alkenes occurs at about 1415 cm\(^{-1}\). This band appears at this value as a medium-to-weak absorption for both monosubstituted and 1,1-disubstituted alkenes.

The most valuable information for alkenes is obtained from analysis of the C\( \equiv \)H out-of-plane region of the spectrum, which extends from 1000 to 650 cm\(^{-1}\). These bands are frequently the strongest peaks in the spectrum. The number of absorptions and their positions in the spectrum can be used to indicate the substitution pattern on the double bond.

**Figure 2.21** C\( \equiv \)C stretching vibrations in exocyclic systems.
**Monosubstituted Double Bonds (Vinyl).** This substitution pattern gives rise to two strong bands, one near 990 cm$^{-1}$ and the other near 910 cm$^{-1}$ for alkyl-substituted alkenes. An overtone of the 910-cm$^{-1}$ band usually appears at 1820 cm$^{-1}$ and helps confirm the presence of the vinyl group. The 910-cm$^{-1}$ band is shifted to a lower frequency, as low as 810 cm$^{-1}$, when a group attached to the double bond can release electrons by a resonance effect (Cl, F, OR). The 910-cm$^{-1}$ group shifts to a higher frequency, as high as 960 cm$^{-1}$, when the group withdraws electrons by a resonance effect (C=O, C≡N). The use of the out-of-plane vibrations to confirm the monosubstituted structure is considered very reliable. The absence of these bands almost certainly indicates that this structural feature is not present within the molecule.

**cis- and trans-1,2-Disubstituted Double Bonds.** A cis arrangement about a double bond gives one strong band near 700 cm$^{-1}$, while a trans double bond absorbs near 970 cm$^{-1}$. This kind of information can be valuable in the assignment of stereochemistry about the double bond (see Figs. 2.12 and 2.13).

**1,1-Disubstituted Double Bonds.** One strong band near 890 cm$^{-1}$ is obtained for a gem-dialkyl-substituted double bond. When electron-releasing or electron-withdrawing groups are attached to the double bond, shifts similar to that just given for monosubstituted double bonds are observed.

**Trisubstituted Double Bonds.** One medium-intensity band near 815 cm$^{-1}$ is obtained.

**Tetrasubstituted Double Bonds.** These alkenes do not give any absorption in this region because of the absence of a hydrogen atom on the double bond. In addition, the C=C stretching vibration is very weak (or absent) at about 1670 cm$^{-1}$ in these highly substituted systems.

Figure 2.22 shows the C–H out-of-plane bending vibrations for substituted alkenes, together with the frequency ranges.

![C–H out-of-plane bending vibrations](image)
2.11 AROMATIC RINGS

Aromatic compounds show a number of absorption bands in the infrared spectrum, many of which are not of diagnostic value. The C–H stretching peaks for the $sp^2$ carbon appear at values greater than 3000 cm$^{-1}$. Since C–H stretching bands for alkenes appear in the same range, it may be difficult to use the C–H stretching bands to differentiate between alkenes and aromatic compounds. However, the C=C stretching bands for aromatic rings usually appear between 1600 and 1450 cm$^{-1}$ outside the usual range where the C=C appears for alkenes (1650 cm$^{-1}$). Also prominent are the out-of-plane bending peaks that appear in the range 900–690 cm$^{-1}$, which, along with weak overtone bands at 2000–1667 cm$^{-1}$, can be used to assign substitution on the ring.

**SPECTRAL ANALYSIS BOX**

**AROMATIC RINGS**

= C–H  Stretch for $sp^2$ C–H occurs at values greater than 3000 cm$^{-1}$ (3050–3010 cm$^{-1}$).

= C–H  Out-of-plane (oop) bending occurs at 900–690 cm$^{-1}$. These bands can be used with great utility to assign the ring substitution pattern (see discussion).

C=C  Ring stretch absorptions often occur in pairs at 1600 cm$^{-1}$ and 1475 cm$^{-1}$.

Overtone/combination bands appear between 2000 and 1667 cm$^{-1}$. These weak absorptions can be used to assign the ring substitution pattern (see discussion).

**Examples:** toluene (Fig. 2.23), ortho-diethylbenzene (Fig. 2.24), meta-diethylbenzene (Fig. 2.25), para-diethylbenzene (Fig. 2.26), and styrene (Fig. 2.27).

**Figure 2.23** The infrared spectrum of toluene (neat liquid, KBr plates).
FIGURE 2.24 The infrared spectrum of *ortho*-diethylbenzene (neat liquid, KBr plates).

FIGURE 2.25 The infrared spectrum of *meta*-diethylbenzene (neat liquid, KBr plates).

FIGURE 2.26 The infrared spectrum of *para*-diethylbenzene (neat liquid, KBr plates).
2.11 Aromatic Rings

**DISCUSSION SECTION**

**C–H Bending Vibrations**

The in-plane C–H bending vibrations occur between 1300 and 1000 cm⁻¹. However, these bands are rarely useful because they overlap other, stronger absorptions that occur in this region.

The out-of-plane C–H bending vibrations, which appear between 900 and 690 cm⁻¹, are far more useful than the in-plane bands. These extremely intense absorptions, resulting from strong coupling with adjacent hydrogen atoms, can be used to assign the positions of substituents on the aromatic ring. The assignment of structure based on these out-of-plane bending vibrations is most reliable for alkyl-, alkoxy-, halo-, amino-, or carbonyl-substituted aromatic compounds. Aromatic nitro compounds, derivatives of aromatic carboxylic acids, and derivatives of sulfonic acids sometimes lead to unsatisfactory interpretation.

**Monosubstituted Rings.** This substitution pattern always gives a strong absorption near 690 cm⁻¹. If this band is absent, no monosubstituted ring is present. A second strong band usually appears near 750 cm⁻¹. When the spectrum is taken in a halocarbon solvent, the 690-cm⁻¹ band may be obscured by the strong C–X stretch absorptions. The typical two-peak monosubstitution pattern appears in the spectra of toluene (Fig. 2.23) and styrene (Fig. 2.27). In addition, the spectrum of styrene shows a pair of bands for the vinyl out-of-plane bending modes.

**ortho-Disubstituted Rings (1,2-Disubstituted Rings).** One strong band near 750 cm⁻¹ is obtained. This pattern is seen in the spectrum of ortho-diethylbenzene (Fig. 2.24).

**meta-Disubstituted Rings (1,3-Disubstituted Rings).** This substitution pattern gives the 690-cm⁻¹ band plus one near 780 cm⁻¹. A third band of medium intensity is often found near 880 cm⁻¹. This pattern is seen in the spectrum of meta-diethylbenzene (Fig. 2.25).
**Infrared Spectroscopy**

**para-Disubstituted Rings (1,4-Disubstituted Rings).** One strong band appears in the region from 800 to 850 cm\(^{-1}\). This pattern is seen in the spectrum of para-diethylbenzene (Fig. 2.26).

Figure 2.28a shows the C–H out-of-plane bending vibrations for the common substitution patterns already given plus some others, together with the frequency ranges. Note that the bands appearing in the 720- to 667-cm\(^{-1}\) region (shaded boxes) actually result from C=C out-of-plane ring bending vibrations rather than from C–H out-of-plane bending.

**Combinations and Overtone Bands**

Many weak combination and overtone absorptions appear between 2000 and 1667 cm\(^{-1}\). The relative shapes and number of these peaks can be used to tell whether an aromatic ring is mono-, di-, tri-, tetra-, penta-, or hexa-substituted. Positional isomers can also be distinguished. Since the absorptions are weak, these bands are best observed by using neat liquids or concentrated solutions. If the compound has a high-frequency carbonyl group, this absorption will overlap the weak overtone bands so that no useful information can be obtained from the analysis of the region.

Figure 2.28b shows the various patterns obtained in this region. The monosubstitution pattern that appears in the spectra of toluene (Fig. 2.23) and styrene (Fig. 2.27) is particularly useful and

![Diagram](image-url)

helps to confirm the out-of-plane data given in the preceding section. Likewise, the ortho-, meta-, and para-disubstituted patterns may be consistent with the out-of-plane bending vibrations discussed earlier. The spectra of ortho-diethylbenzene (Fig. 2.24), meta-diethylbenzene (Fig. 2.25), and para-diethylbenzene (Fig. 2.26) each show bands in both the 2000- to 1667-cm\(^{-1}\) and 900- to 690-cm\(^{-1}\) regions, consistent with their structures. Note, however, that the out-of-plane vibrations are generally more useful for diagnostic purposes.

### 2.12 ALCOHOLS AND PHENOLS

Alcohols and phenols will show strong and broad hydrogen-bonded O–H stretching bands centered between 3400 and 3300 cm\(^{-1}\). In solution, it will also be possible to observe a “free” O–H (non H–bonded) stretching band at about 3600 cm\(^{-1}\) (sharp and weaker) to the left of the hydrogen-bonded O–H peak. In addition, a C–O stretching band will appear in the spectrum at 1260–1000 cm\(^{-1}\).

#### SPECTRAL ANALYSIS BOX

**ALCOHOLS AND PHENOLS**

<table>
<thead>
<tr>
<th>Bond</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>O–H</td>
<td>The free O–H stretch is a <em>sharp</em> peak at 3650–3600 cm(^{-1}). This band appears in combination with the hydrogen-bonded O–H peak when the alcohol is dissolved in a solvent (see discussion). The hydrogen-bonded O–H band is a <em>broad</em> peak at 3400–3300 cm(^{-1}). This band is usually the only one present in an alcohol that has not been dissolved in a solvent (neat liquid). When the alcohol is dissolved in a solvent, the free O–H and hydrogen-bonded O–H bands are present together, with the relatively weak free O–H on the left (see discussion).</td>
</tr>
<tr>
<td>C–O</td>
<td>Bending appears as a broad and weak peak at 1440–1220 cm(^{-1}), often obscured by the CH(_3) bendings.</td>
</tr>
<tr>
<td>C–O</td>
<td>Stretching vibration usually occurs in the range 1260–1000 cm(^{-1}). This band can be used to assign a primary, secondary, or tertiary structure to an alcohol (see discussion).</td>
</tr>
</tbody>
</table>

**Examples:** The hydrogen-bonded O–H stretch is present in the pure liquid (neat) samples of 1-hexanol (Fig. 2.29), 2-butanol (Fig. 2.30), and para-cresol (Fig. 2.31).

![Figure 2.29](image-url) The infrared spectrum of 1-hexanol (neat liquid, KBr plates).
**Discussion Section**

**O–H Stretching Vibrations**

When alcohols or phenols are determined as pure (neat) liquid films, as is common practice, a broad O–H stretching vibration is obtained for intermolecular hydrogen bonding in the range from 3400 to 3300 cm⁻¹. Figure 2.32a shows this band, which is observed in the spectra of 1-hexanol (Fig. 2.29) and 2-butanol (Fig. 2.30). Phenols also show the hydrogen-bonded O–H (Fig. 2.31). As the alcohol is diluted with carbon tetrachloride, a sharp “free” (non-hydrogen-bonded) O–H stretching band appears at about 3600 cm⁻¹, to the left of the broad band (Fig. 2.32b). When the solution is further diluted, the broad intermolecular hydrogen-bonded band is reduced considerably, leaving as the major band the free O–H stretching absorption (Fig. 2.32c). Intermolecular hydrogen bonding weakens the O–H bond, thereby shifting the band to lower frequency (lower energy).

Some workers have used the position of the free O–H stretching band to help assign a primary, secondary, or tertiary structure to an alcohol. For example, the free stretch occurs near 3640, 3630, 3620, and 3610 cm⁻¹ for primary, secondary, and tertiary alcohols and for phenols, respectively. These absorptions can be analyzed only if the O–H region is expanded and carefully calibrated. Under the usual routine laboratory conditions, these fine distinctions are of little use. Far more useful information is obtained from the C–O stretching vibrations.
Intramolecular hydrogen bonding, present in ortho-carbonyl-substituted phenols, usually shifts the broad O–H band to a lower frequency. For example, the O–H band is centered at about 3200 cm$^{-1}$ in the neat spectrum of methyl salicylate, while O–H bands from normal phenols are centered at about 3350 cm$^{-1}$. The intramolecular hydrogen-bonded band does not change its position significantly even at high dilution because the internal bonding is not altered by a change in concentration.

Although phenols often have broader O–H bands than alcohols, it is difficult to assign a structure based on this absorption; use the aromatic C–C region and the C–O stretching vibration (to be discussed shortly) to assign a phenolic structure. Finally, the O–H stretching vibrations in carboxylic acids also occur in this region. They may easily be distinguished from alcohols and phenols by the presence of a very broad band extending from 3400 to 2400 cm$^{-1}$ and the presence of a carbonyl absorption (see Section 2.14D).

**C–O–H Bending Vibrations**

This bending vibration is coupled to H–C–H bending vibrations to yield some weak and broad peaks in the 1440 to 1220-cm$^{-1}$ region. These broad peaks are difficult to observe because they are usually located under the more strongly absorbing CH$_3$ bending peaks at 1375 cm$^{-1}$ (see Fig. 2.29).

**C–O Stretching Vibrations**

The strong C–O single-bond stretching vibrations are observed in the range from 1260 to 1000 cm$^{-1}$. Since the C–O absorptions are coupled with the adjacent C–C stretching vibrations, the position of the band may be used to assign a primary, secondary, or tertiary structure to an alcohol or to determine whether a phenolic compound is present. Table 2.7 gives the expected absorption bands for the C–O stretching vibrations in alcohols and phenols. For comparison, the O–H stretch values are also tabulated.

![Figure 2.32](image-url)
Infrared Spectroscopy

Table 2.7
C–O and O–H Stretching Vibrations in Alcohols and Phenols

<table>
<thead>
<tr>
<th>Compound</th>
<th>C–O Stretch (cm⁻¹)</th>
<th>O–H Stretch (cm⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phenols</td>
<td></td>
<td>1220</td>
</tr>
<tr>
<td>3° Alcohols (saturated)</td>
<td>Decrease 1150</td>
<td>3610</td>
</tr>
<tr>
<td>2° Alcohols (saturated)</td>
<td>1100</td>
<td>3630</td>
</tr>
<tr>
<td>1° Alcohols (saturated)</td>
<td>↑ 1050</td>
<td>↓ 3640</td>
</tr>
</tbody>
</table>

Unsaturation on adjacent carbons or a cyclic structure lowers the frequency of C–O absorption.

2° examples:

- \( \text{CH}_2\text{OH} \) \hspace{2cm} \( \text{HC} \equiv \text{CHCH}_2\text{OH} \)
  - 1100 → 1070 cm⁻¹
  - 1100 → 1070 cm⁻¹
  - 1100 → 1060 cm⁻¹

1° examples:

- \( \text{Ph–CH}_2\text{OH} \)
  - 1050 → 1017 cm⁻¹
  - 1050 → 1030 cm⁻¹

The spectrum of 1-hexanol, a primary alcohol, has its C–O absorption at 1058 cm⁻¹ (Fig. 2.29), whereas that of 2-butanol, a secondary alcohol, has its C–O absorption at 1109 cm⁻¹ (Fig. 2.30). Thus, both alcohols have their C–O bands near the expected values given in Table 2.7. Phenols give a C–O absorption at about 1220 cm⁻¹ because of conjugation of the oxygen with the ring, which shifts the band to higher energy (more double-bond character). In addition to this band, an O–H in-plane bending absorption is usually found near 1360 cm⁻¹ for neat samples of phenols. This latter band is also found in alcohols determined as neat (undiluted) liquids. It usually overlaps the C–H bending vibration for the methyl group at 1375 cm⁻¹.

The numbers in Table 2.7 should be considered base values. These C–O absorptions are shifted to lower frequencies when unsaturation is present on adjacent carbon atoms or when the O–H is attached to a ring. Shifts of 30 to 40 cm⁻¹ from the base values are common, as seen in some selected examples in Table 2.7.

2.13 Ethers

Ethers show at least one C–O band in the range 1300–1000 cm⁻¹. Simple aliphatic ethers can be distinguished from alkanes by the presence of the C–O band. In all other respects, the spectra of simple ethers look very similar to those of alkanes. Aromatic ethers, epoxides, and acetals are discussed in this section.
ETHERS

The most prominent band is that due to C—O stretch, 1300–1000 cm$^{-1}$. Absence of C=O and O—H is required to ensure that C—O stretch is not due to an ester or an alcohol. Phenyl alkyl ethers give two strong bands at about 1250 and 1040 cm$^{-1}$, while aliphatic ethers give one strong band at about 1120 cm$^{-1}$.

Examples: dibutyl ether (Fig. 2.33) and anisole (Fig. 2.34).

**FIGURE 2.33** The infrared spectrum of dibutyl ether (neat liquid, KBr plates).

**FIGURE 2.34** The infrared spectrum of anisole (neat liquid, KBr plates).

**DISCUSSION SECTION**

Ethers and related compounds such as epoxides, acetals, and ketals give rise to C—O—C stretching absorptions in the range from 1300 to 1000 cm$^{-1}$. Alcohols and esters also give strong C—O absorptions in this region, and these latter possibilities must be eliminated by observing the absence of bands in the O—H stretch region (Section 2.12) and in the C=O stretch region (Section 2.14), respectively. Ethers are generally encountered more often than epoxides, acetals, and ketals.
Dialkyl Ethers. The asymmetric C–O–C stretching vibration leads to a single strong absorption that appears at about 1120 cm\(^{-1}\), as seen in the spectrum of dibutyl ether (Fig. 2.33). The symmetric stretching band at about 850 cm\(^{-1}\) is usually very weak. The asymmetric C–O–C absorption also occurs at about 1120 cm\(^{-1}\) for a six-membered ring containing oxygen.

Aryl and Vinyl Ethers. Aryl alkyl ethers give rise to two strong bands: an asymmetric C–O–C stretch near 1250 cm\(^{-1}\) and a symmetric stretch near 1040 cm\(^{-1}\), as seen in the spectrum of anisole (Fig. 2.34). Vinyl alkyl ethers also give two bands: one strong band assigned to an asymmetric stretching vibration at about 1220 cm\(^{-1}\) and one very weak band due to a symmetric stretch at about 850 cm\(^{-1}\).

The shift in the asymmetric stretching frequencies in aryl and vinyl ethers to values higher than were found in dialkyl ethers can be explained through resonance. For example, the C–O band in vinyl alkyl ethers is shifted to a higher frequency (1220 cm\(^{-1}\)) because of the increased double-bond character, which strengthens the bond. In dialkyl ethers the absorption occurs at 1120 cm\(^{-1}\). In addition, because resonance increases the polar character of the C=C double bond, the band at about 1640 cm\(^{-1}\) is considerably stronger than in normal C=C absorption (Section 2.10B).

Epoxides. These small-ring compounds give a weak ring-stretching band (breathing mode) in the range 1280–1230 cm\(^{-1}\). Of more importance are the two strong ring deformation bands, one that appears between 950 and 815 cm\(^{-1}\) (asymmetric) and the other between 880 and 750 cm\(^{-1}\) (symmetric). For monosubstituted epoxides, this latter band appears in the upper end of the range, often near 835 cm\(^{-1}\). Disubstituted epoxides have absorption in the lower end of the range, closer to 775 cm\(^{-1}\).

Acetals and Ketals. Molecules that contain ketal or acetal linkages often give four or five strong bands, respectively, in the region from 1200 to 1020 cm\(^{-1}\). These bands are often unresolved.

## 2.14 CARBONYL COMPOUNDS

The carbonyl group is present in aldehydes, ketones, acids, esters, amides, acid chlorides, and anhydrides. This group absorbs strongly in the range from 1850 to 1650 cm\(^{-1}\) because of its large change in dipole moment. Since the C=O stretching frequency is sensitive to attached atoms, the common functional groups already mentioned absorb at characteristic values. Figure 2.35 provides the normal base values for the C=O stretching vibrations of the various functional groups. The C=O frequency of a ketone, which is approximately in the middle of the range, is usually considered the reference point for comparisons of these values.
The range of values given in Figure 2.35 may be explained through the use of electron-withdrawing effects (inductive effects), resonance effects, and hydrogen bonding. The first two effects operate in opposite ways to influence the C=O stretching frequency. First, an electronegative element may tend to draw in the electrons between the carbon and oxygen atoms through its electron-withdrawing effect, so that the C=O bond becomes somewhat stronger. A higher-frequency (higher-energy) absorption results. Since oxygen is more electronegative than carbon, this effect dominates in an ester to raise the C=O frequency above that of a ketone. Second, a resonance effect may be observed when the unpaired electrons on a nitrogen atom conjugate with the carbonyl group, resulting in increased single-bond character and a lowering of the C=O absorption frequency. This second effect is observed in an amide. Since nitrogen is less electronegative than an oxygen atom, it can more easily accommodate a positive charge. The resonance structure shown here introduces single-bond character into the C=O group and thereby lowers the absorption frequency below that of a ketone. In acid chlorides, the highly electronegative halogen atom strengthens the C=O bond through an enhanced inductive effect and shifts the frequency to values even higher than are found in esters. Anhydrides are likewise shifted to frequencies higher than are found in esters because of a concentration of electronegative oxygen atoms. In addition, anhydrides give two absorption bands that are due to symmetric and asymmetric stretching vibrations (Section 2.3). A carboxylic acid exists in monomeric form only in very dilute solution, and it absorbs at about 1760 cm$^{-1}$ because of the electron-withdrawing effect just discussed. However, acids in concentrated solution, in the form of neat liquid, or in the solid state (KBr pellet and Nujol) tend to dimerize via hydrogen bonding. This dimerization weakens the C=O bond and lowers the stretching force constant $K$, resulting in a lowering of the carbonyl frequency of saturated acids to about 1710 cm$^{-1}$.  

![Diagram of ester and amide structures and absorption frequencies](image)
Ketones absorb at a lower frequency than aldehydes because of their additional alkyl group, which is electron donating (compared to H) and supplies electrons to the C=O bond. This electron-releasing effect weakens the C=O bond in the ketone and lowers the force constant and the absorption frequency.

**A. Factors that Influence the C=O Stretching Vibration**

**Conjugation Effects.** The introduction of a C=C bond adjacent to a carbonyl group results in delocalization of the π electrons in the C=O and C=C bonds. This conjugation increases the single-bond character of the C=O and C=C bonds in the resonance hybrid and hence lowers their force constants, resulting in a lowering of the frequencies of carbonyl and double-bond absorption. Conjugation with triple bonds also shows this effect.

Generally, the introduction of an α,β double bond in a carbonyl compound results in a 25- to 45-cm\(^{-1}\) lowering of the C=O frequency from the base value given in Figure 2.35. A similar lowering occurs when an adjacent aryl group is introduced. Further addition of unsaturation (γ,δ) results in a further shift to lower frequency, but only by about 15 cm\(^{-1}\) more. In addition, the C=C absorption shifts from its “normal” value, about 1650 cm\(^{-1}\), to a lower-frequency value of about 1640 cm\(^{-1}\), and the C=C absorption is greatly intensified. Often, two closely spaced C=O absorption peaks are observed for these conjugated systems, resulting from two possible conformations, the \(s\)-cis and \(s\)-trans. The \(s\)-cis conformation absorbs at a frequency higher than the \(s\)-trans conformation. In some cases, the C=O absorption is broadened rather than split into the doublet.

The following examples show the effects of conjugation on the C=O frequency.

- \(\alpha,\beta\)-Unsaturated ketone: 1715 → 1690 cm\(^{-1}\)
- Aryl-substituted aldehyde: 1725 → 1700 cm\(^{-1}\)
- Aryl-substituted acid: 1710 → 1680 cm\(^{-1}\)

Conjugation does not reduce the C=O frequency in amides. The introduction of \(\alpha,\beta\) unsaturation causes an increase in frequency from the base value given in Figure 2.35. Apparently, the
introduction of sp²-hybridized carbon atoms removes electron density from the carbonyl group and strengthens the bond instead of interacting by resonance as in other carbonyl examples. Since the parent amide group is already highly stabilized (see p. 53), the introduction of the C=C unsaturation does not overcome this resonance.

**Ring-Size Effects.** Six-membered rings with carbonyl groups are unstrained and absorb at about the values given in Figure 2.35. Decreasing the ring size increases the frequency of the C=O absorption for the reasons discussed in Section 2.10 (C=C stretching vibrations and exocyclic double bonds; p. 41). All of the functional groups listed in Figure 2.35, which can form rings, give increased frequencies of absorption with increased angle strain. For ketones and esters, there is often a 30-cm⁻¹ increase in frequency for each carbon removed from the unstrained six-membered ring values. Some examples are

![Chemical structures](image)

In ketones, larger rings have frequencies that range from nearly the same value as in cyclohexanone (1715 cm⁻¹) to values slightly less than 1715 cm⁻¹. For example, cycloheptanone absorbs at about 1705 cm⁻¹.

**α-Substitution Effects.** When the carbon next to the carbonyl is substituted with a chlorine (or other halogen) atom, the carbonyl band shifts to a higher frequency. The electron-withdrawing effect removes electrons from the carbon of the C=O bond. This removal is compensated for by a tightening of the π bond (shortening), which increases the force constant and leads to an increase in the absorption frequency. This effect holds for all carbonyl compounds.

![Chemical structures](image)

In ketones, two bands result from the substitution of an adjacent chlorine atom. One arises from the conformation in which the chlorine is rotated next to the carbonyl, and the other is due to the conformation in which the chlorine is away from the group. When the chlorine is next to the carbonyl, nonbonded electrons on the oxygen atom are repelled, resulting in a stronger bond and a higher absorption frequency. Information of this kind can be used to establish a structure in rigid ring systems, such as in the following examples:
Hydrogen-Bonding Effects. Hydrogen bonding to a carbonyl group lengthens the C=O bond and lowers the stretching force constant $K$, resulting in a lowering of the absorption frequency. Examples of this effect are the decrease in the C=O frequency of the carboxylic acid dimer (p. 53) and the lowering of the ester C=O frequency in methyl salicylate caused by intramolecular hydrogen bonding:

\[
\begin{align*}
\text{OCH}_3 \\
\text{Methyl salicylate} \\
1680 \text{ cm}^{-1}
\end{align*}
\]

B. Aldehydes

Aldehydes show a very strong band for the carbonyl group (C=O) that appears in the range of 1740–1725 cm$^{-1}$ for simple aliphatic aldehydes. This band is shifted to lower frequencies with conjugation to a C=C or phenyl group. A very important doublet can be observed in the C$\equiv$H stretch region for the aldehyde C$\equiv$H near 2850 and 2750 cm$^{-1}$. The presence of this doublet allows aldehydes to be distinguished from other carbonyl-containing compounds.

**Spectral Analysis Box**

**Aldehydes**

\[
\begin{align*}
\text{C}=\text{O} \\
\text{R}\text{---C}\text{---H} \\
\text{C}=\text{O} \text{ stretch appears in the range 1740–1725 cm}^{-1} \text{ for normal aliphatic aldehydes.} \\
\text{C}=\text{O} \text{ with } \alpha,\beta \text{ C}=\text{C} \text{; 1700–1680 cm}^{-1} \text{ for C}=\text{O} \text{ and } 1640 \text{ cm}^{-1} \text{ for C}=\text{C}. \\
\text{Ar}\text{---C}\text{---H} \\
\text{Conjugation of C}=\text{O} \text{ with phenyl; 1700–1660 cm}^{-1} \text{ for C}=\text{O} \text{ and } 1600–1450 \text{ cm}^{-1} \text{ for ring.} \\
\text{Ar}\text{---C}=\text{C}\text{---C}\text{---H} \\
\text{Longer conjugated system; 1680 cm}^{-1} \text{ for C}=\text{O.}
\end{align*}
\]

C$\equiv$H

Stretch, aldehyde hydrogen (−CHO), consists of a pair of weak bands, one at 2860–2800 cm$^{-1}$ and the other at 2760–2700 cm$^{-1}$. It is easier to see the band at the lower frequency because it is not obscured by the usual C$\equiv$H bands from the alkyl chain. The higher-frequency aldehyde C$\equiv$H stretch is often buried in the aliphatic C$\equiv$H bands.

**Examples:** nonanal (Fig. 2.36), crotonaldehyde (Fig. 2.37), and benzaldehyde (Fig. 2.38).
FIGURE 2.36 The infrared spectrum of nonanal (neat liquid, KBr plates).

FIGURE 2.37 The infrared spectrum of crotonaldehyde (neat liquid, KBr plates).

FIGURE 2.38 The infrared spectrum of benzaldehyde (neat liquid, KBr plates).
The spectrum of nonanal (Fig. 2.36) exhibits the normal aldehyde stretching frequency at 1725 cm\(^{-1}\). Since the positions of these absorptions are not very different from those of ketones, it may not be easy to distinguish between aldehydes and ketones on this basis. Conjugation of the carbonyl group with an aryl or an \(\alpha,\beta\) double bond shifts the normal C=O stretching band to a lower frequency (1700–1680 cm\(^{-1}\)), as predicted in Section 2.14A (Conjugation Effects). This effect is seen in crotonaldehyde (Fig. 2.37), which has \(\alpha,\beta\) unsaturation, and in benzaldehyde (Fig. 2.38), in which an aryl group is attached directly to the carbonyl group. Halogenation on the \(\alpha\) carbon leads to an increased frequency for the carbonyl group (p. 55).

The C–H stretching vibrations found in aldehydes (\(-\text{CHO}\)) at about 2750 and 2850 cm\(^{-1}\) are extremely important for distinguishing between ketones and aldehydes. Typical ranges for the pairs of C–H bands are 2860–2800 and 2760–2700 cm\(^{-1}\). The band at 2750 cm\(^{-1}\) is probably the more useful of the pair because it appears in a region where other C–H absorptions (CH\(_3\), CH\(_2\), and so on) are absent. The 2850-cm\(^{-1}\) band often overlaps other C–H bands and is not as easy to see (see nonanal, Fig. 2.36). If the 2750-cm\(^{-1}\) band is present together with the proper C=O absorption value, an aldehyde functional group is almost certainly indicated.

The doublet that is observed in the range 2860–2700 cm\(^{-1}\) for an aldehyde is a result of Fermi resonance (p. 19). The second band appears when the aldehyde C–H stretching vibration is coupled with the first overtone of the medium-intensity aldehyde C–H bending vibration appearing in the range 1400–1350 cm\(^{-1}\).

The medium-intensity absorption in nonanal (Fig. 2.36) at 1460 cm\(^{-1}\) is due to the scissoring (bending) vibration of the CH\(_2\) group next to the carbonyl group. Methylene groups often absorb more strongly when they are attached directly to a carbonyl group.

### C. Ketones

Ketones show a very strong band for the C=O group that appears in the range of 1720–1708 cm\(^{-1}\) for simple aliphatic ketones. This band is shifted to lower frequencies with conjugation to a C=C or phenyl group. An \(\alpha\)-halogen atom will shift the C=O frequency to a higher value. Ring strain moves the absorption to a higher frequency in cyclic ketones.

---

**SPECTRAL ANALYSIS BOX**

**KETONES**

<table>
<thead>
<tr>
<th>Structure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C=O</td>
<td>C=O stretch appears in the range 1720–1708 cm(^{-1}) for normal aliphatic ketones.</td>
</tr>
<tr>
<td>R–C–R</td>
<td>Conjugation of C=O with (\alpha,\beta) C=C; 1700–1675 cm(^{-1}) for C=O and 1644–1617 cm(^{-1}) for C=C.</td>
</tr>
<tr>
<td>Ar–C–R</td>
<td>Conjugation of C=O with phenyl; 1700–1680 cm(^{-1}) for C=O and 1600–1450 cm(^{-1}) for ring.</td>
</tr>
</tbody>
</table>
Conjugation with two aromatic rings; 1670–1600 cm\(^{-1}\) for C\(=\text{O}\).

Cyclic ketones; C\(=\text{O}\) frequency increases with decreasing ring size.

Bending appears as a medium-intensity peak in the range 1300–1100 cm\(^{-1}\).

**Examples:** 3-methyl-2-butanone (Fig. 2.4), mesityl oxide (Fig. 2.39), acetophenone (Fig. 2.40), cyclopentanone (Fig. 2.41), and 2,4-pentanedione (Fig. 2.42).

**FIGURE 2.39** The infrared spectrum of mesityl oxide (neat liquid, KBr plates).

**FIGURE 2.40** The infrared spectrum of acetophenone (neat liquid, KBr plates).
**FIGURE 2.41** The infrared spectrum of cyclopentanone (neat liquid, KBr plates).

**FIGURE 2.42** The infrared spectrum of 2,4-pentanedione (neat liquid, KBr plates).

**DISCUSSION SECTION**

**Normal C=O Bands.** The spectrum of 3-methyl-2-butanone (Fig. 2.4) exhibits a normal, or unconjugated, ketone stretching frequency at 1715 cm\(^{-1}\). A very weak overtone band from the C=O (1715 cm\(^{-1}\)) appears at twice the frequency of the C=O absorption (3430 cm\(^{-1}\)). Small bands of this type should not be confused with O–H absorptions, which also appear near this value. The O–H stretching absorptions are much more intense.

**Conjugation Effects.** Conjugation of the carbonyl group with an aryl or an \(\alpha,\beta\) double bond shifts the normal C=O stretching band (1715 cm\(^{-1}\)) to a lower frequency (1700 –1675 cm\(^{-1}\)), as predicted in Section 2.14A (p. 54). Rotational isomers may lead to a splitting or broadening of the carbonyl band (p. 54). The effect of conjugation on the C=O band is seen in mesityl oxide (Fig. 2.39), which has \(\alpha,\beta\) unsaturation, and in acetophenone (Fig. 2.40), in which an aryl group is attached to the carbonyl group. Both exhibit C=O shifts to lower frequencies. Figure 2.43 presents some typical C=O stretching vibrations, which demonstrate the influence of conjugation.

**Cyclic Ketones (Ring Strain).** Figure 2.44 provides some values for the C=O absorptions for cyclic ketones. Note that ring strain shifts the absorption values to a higher frequency, as was predicted in
Section 2.14A (p. 55). Ketene is included in Figure 2.44 because it is an extreme example of an \textit{exo} double-bond absorption (see p. 41). The $s$ character in the C=O group increases as the ring size decreases, until it reaches a maximum value that is found in the \textit{sp}-hybridized carbonyl carbon in ketene. The spectrum of cyclopentanone (Fig. 2.41) shows how ring strain increases the frequency of the carbonyl group.

\textbf{\textit{\textbf{\textit{\textit{\textbf{\alpha}}}}-Diketones (1,2-Diketones).}} Unconjugated diketones that have the two carbonyl groups adjacent to each other show one strong absorption peak at about 1716 cm$^{-1}$. If the two carbonyl groups are conjugated with aromatic rings, the absorption is shifted to a lower-frequency value, about 1680 cm$^{-1}$. In the latter case, a narrowly spaced doublet rather than a single peak may be observed due to symmetric and asymmetric absorptions.

\begin{align*}
\text{CH}_3\text{C} & \equiv \text{C} \equiv \text{CH}_3 \\
1716 \text{ cm}^{-1}
\end{align*}

\begin{align*}
\text{O} & \equiv \text{C} \equiv \text{O} \\
1680 \text{ cm}^{-1}
\end{align*}

\textbf{\textit{\textbf{\textit{\textbf{\beta}}}}-Diketones (1,3-Diketones).} Diketones with carbonyl groups located 1,3 with respect to each other may yield a more complicated pattern than those observed for most ketones (2,4-pentanedione, Fig. 2.42). These \textit{\textbf{\textit{\textbf{\beta}}}}-diketones often exhibit tautomeration, which yields an equilibrium mixture of enol and keto tautomers. Since many \textit{\textbf{\textit{\textbf{\beta}}}}-diketones contain large amounts of the enol form, you may observe carbonyl peaks for both the enol and keto tautomers.

\begin{align*}
\text{O} & \equiv \text{C} \equiv \text{O} \\
1680 \text{ cm}^{-1}
\end{align*}
The carbonyl group in the enol form appearing at about 1622 cm\(^{-1}\) is substantially shifted and intensified in comparison to the normal ketone value, 1715 cm\(^{-1}\). The shift is a result of internal hydrogen bonding, as discussed in Section 2.14A (p. 56). Resonance, however, also contributes to the lowering of the carbonyl frequency in the enol form. This effect introduces single-bond character into the enol form.

A weak, broad O–H stretch is observed for the enol form at 3200–2400 cm\(^{-1}\). Since the keto form is also present, a doublet for the asymmetric and symmetric stretching frequencies is observed for the two carbonyl groups (Fig. 2.42). The relative intensities of the enol and keto carbonyl absorptions depend on the percentages present at equilibrium. Hydrogen-bonded carbonyl groups in enol forms are often observed in the region 1640–1570 cm\(^{-1}\). The keto forms generally appear as doublets in the range from 1730 to 1695 cm\(^{-1}\).

\(\alpha\)-Haloketones. Substitution of a halogen atom on the \(\alpha\) carbon shifts the carbonyl absorption peak to a higher frequency, as discussed in Section 2.14A (p. 55). Similar shifts occur with other electron-withdrawing groups, such as an alkoxy group (–O–CH\(_3\)). For example, the carbonyl group in chloroacetone appears at 1750 cm\(^{-1}\), whereas that in methoxyacetone appears at 1731 cm\(^{-1}\). When the more electronegative fluorine atom is attached, the frequency shifts to an even higher value, 1781 cm\(^{-1}\), in fluoroacetone.

**Bending Modes.** A medium-to-strong absorption occurs in the range from 1300 to 1100 cm\(^{-1}\) for coupled stretching and bending vibrations in the C–CO–C group of ketones. Aliphatic ketones absorb to the right in this range (1220 to 1100 cm\(^{-1}\)), as seen in the spectrum of 3-methyl-2-butanone (Fig. 2.4), where a band appears at about 1180 cm\(^{-1}\). Aromatic ketones absorb to the left in this range (1300 to 1220 cm\(^{-1}\)), as seen in the spectrum of acetophenone (Fig. 2.40), where a band appears at about 1260 cm\(^{-1}\).

A medium-intensity band appears for a methyl group adjacent to a carbonyl at about 1370 cm\(^{-1}\) for the symmetric bending vibration. These methyl groups absorb with greater intensity than methyl groups found in hydrocarbons.

### D. Carboxylic Acids

Carboxylic acids show a very strong band for the C=O group that appears in the range of 1730–1700 cm\(^{-1}\) for simple aliphatic carboxylic acids in the dimeric form (p. 53). This band is shifted to lower frequencies with conjugation to a C=C or phenyl group. The O–H stretch appears in the spectrum as a very broad band extending from 3400 to 2400 cm\(^{-1}\). This broad band centers on about 3000 cm\(^{-1}\) and partially obscures the C–H stretching bands. If this very broad O–H stretch band is seen along with a C=O peak, it almost certainly indicates the compound is a carboxylic acid.
CARBOXYLIC ACIDS

O–H Stretch, usually very broad (strongly H-bonded), occurs at 3400–2400 cm\(^{-1}\) and often overlaps the C–H absorptions.

C=O Stretch, broad, occurs at 1730–1700 cm\(^{-1}\). Conjugation moves the absorption to a lower frequency.

C–O Stretch occurs in the range 1320–1210 cm\(^{-1}\), medium intensity.

Examples: isobutyric acid (Fig. 2.45) and benzoic acid (Fig. 2.46).

**Figure 2.45** The infrared spectrum of isobutyric acid (neat liquid, KBr plates).

**Figure 2.46** The infrared spectrum of benzoic acid (Nujol mull, KBr plates). Dots indicate the Nujol (mineral oil) absorption bands (see Fig. 2.8).
The most characteristic feature in the spectrum of a carboxylic acid is the extremely broad $\text{O-H}$ absorption occurring in the region from 3400 to 2400 cm$^{-1}$. This band is attributed to the strong hydrogen bonding present in the dimer, which was discussed in the introduction to Section 2.14 (p. 53). The absorption often obscures the C=O stretching vibrations that occur in the same region. If this broad hydrogen-bonded band is present together with the proper C=O absorption value, a carboxylic acid is almost certainly indicated. Figures 2.45 and 2.46 show the spectra of an aliphatic carboxylic acid and an aromatic carboxylic acid, respectively.

The carbonyl stretching absorption, which occurs at about 1730 to 1700 cm$^{-1}$ for the dimer, is usually broader and more intense than that present in an aldehyde or a ketone. For most acids, when the acid is diluted with a solvent, the C=O absorption appears between 1760 and 1730 cm$^{-1}$ for the monomer. However, the monomer is not often seen experimentally since it is usually easier to run the spectrum as a neat liquid. Under these conditions, as well as in a potassium bromide pellet or a Nujol mull, the dimer exists. It should be noted that some acids exist as dimers even at high dilution. Conjugation with a C=C or aryl group usually shifts the absorption band to a lower frequency, as predicted in Section 2.14A (p. 54) and as shown in the spectrum of benzoic acid (Fig. 2.46). Halogenation on the $\alpha$ carbon leads to an increase in the C=O frequency. Section 2.18 discusses salts of carboxylic acids.

The C=O stretching vibration for acids (dimer) appears near 1260 cm$^{-1}$ as a medium-intensity band. A broad band, attributed to the hydrogen-bonded O=H out-of-plane bending vibration, appears at about 930 cm$^{-1}$. This latter band is usually of low-to-medium intensity.

**E. Esters**

Esters show a very strong band for the C=O group that appears in the range of 1750–1735 cm$^{-1}$ for simple aliphatic esters. The C=O band is shifted to lower frequencies when it is conjugated to a C=C or phenyl group. On the other hand, conjugation of a C=C or phenyl group with the single-bonded oxygen of an ester leads to an increased frequency from the range given above. Ring strain moves the C=O absorption to a higher frequency in cyclic esters (lactones).

**SPECTRAL ANALYSIS BOX**

**ESTERS**

\[ R-C\equiv O-R \]
\[ C=O \]

C=O stretch appears in the range 1750–1735 cm$^{-1}$ for normal aliphatic esters.

\[ C=O \]
\[ C=\equiv C-O-R \]

Conjugation of C=O with $\alpha,\beta$ C=C; 1740–1715 cm$^{-1}$ for C=O and 1640–1625 cm$^{-1}$ for C=C (two bands for some C=C, cis and trans, p. 54).

\[ Ar-C\equiv O-R \]

Conjugation of C=O with phenyl; 1740–1715 cm$^{-1}$ for C=O and 1600–1450 cm$^{-1}$ for ring.
2.14 Carbonyl Compounds

Conjugation of a single-bonded oxygen atom with C=C or phenyl; 1765–1762 cm\(^{-1}\) for C=O.

Cyclic esters (lactones); C=O frequency increases with decreasing ring size.

C–O

Stretch in two or more bands, one stronger and broader than the other, occurs in the range 1300–1000 cm\(^{-1}\).

**Examples:** ethyl butyrate (Fig. 2.47), methyl methacrylate (Fig. 2.48), vinyl acetate (Fig. 2.49), methyl benzoate (Fig. 2.50), and methyl salicylate (Fig. 2.51).

**FIGURE 2.47** The infrared spectrum of ethyl butyrate (neat liquid, KBr plates).

**FIGURE 2.48** The infrared spectrum of methyl methacrylate (neat liquid, KBr plates).
FIGURE 2.49 The infrared spectrum of vinyl acetate (neat liquid, KBr plates).

FIGURE 2.50 The infrared spectrum of methyl benzoate (neat liquid, KBr plates).

FIGURE 2.51 The infrared spectrum of methyl salicylate (neat liquid, KBr plates).
DISCUSSION SECTION

General Features of Esters. The two most characteristic features in the spectrum of a normal ester are the strong $\text{C}=\text{O}$, which appears in the range from $1750$ to $1735 \text{ cm}^{-1}$, and $\text{C} \equiv \text{O}$ stretching absorptions, which appear in the range from $1300$ to $1000 \text{ cm}^{-1}$. Although some ester carbonyl groups may appear in the same general area as ketones, one can usually eliminate ketones from consideration by observing the strong and broad $\text{C}=\text{O}$ stretching vibrations that appear in a region (1300 to 1000 cm$^{-1}$) where ketonic absorptions appear as weaker and narrower bands. For example, compare the spectrum of a ketone, mesityl oxide (Fig. 2.39) with that of an ester, ethyl butyrate (Fig. 2.47) in the 1300- to 1000-cm$^{-1}$ region. Ethyl butyrate (Fig. 2.47) shows the typical $\text{C}=\text{O}$ stretching vibration at about 1738 cm$^{-1}$.

Conjugation with a Carbonyl Group ($\alpha,\beta$ Unsaturation or Aryl Substitution). The $\text{C}=\text{O}$ stretching vibrations are shifted by about 15 to 25 cm$^{-1}$ to lower frequencies with $\alpha,\beta$ unsaturation or aryl substitution, as predicted in Section 2.14A (Conjugation Effects, p. 54). The spectra of both methyl methacrylate (Fig. 2.48) and methyl benzoate (Fig. 2.50) show the $\text{C}=\text{O}$ absorption shift from the position in a normal ester, ethyl butyrate (Fig. 2.47). Also notice that the $\text{C}=\text{C}$ absorption band at 1630 cm$^{-1}$ in methyl methacrylate has been intensified over what is obtained with a nonconjugated double bond (Section 2.10B).

Conjugation with the Ester Single-Bonded Oxygen. Conjugation involving the single-bonded oxygen shifts the $\text{C}=\text{O}$ vibrations to higher frequencies. Apparently, the conjugation interferes with possible resonance with the carbonyl group, leading to an increase in the absorption frequency for the $\text{C}=\text{O}$ band.

In the spectrum of vinyl acetate (Fig. 2.49), the $\text{C}=\text{O}$ band appears at 1762 cm$^{-1}$, an increase of 25 cm$^{-1}$ above a normal ester. Notice that the $\text{C}=\text{C}$ absorption intensity is increased in a manner similar to the pattern obtained with vinyl ethers (Section 2.13). The substitution of an aryl group on the oxygen would exhibit a similar pattern.
Figure 2.52 shows the general effect of \( \alpha, \beta \) unsaturation or aryl substitution and conjugation with oxygen on the \( \text{C} = \text{O} \) vibrations.

**Hydrogen-Bonding Effects.** When intramolecular (internal) hydrogen bonding is present, the \( \text{C} = \text{O} \) is shifted to a lower frequency, as predicted in Section 2.14A (p. 56) and shown in the spectrum of methyl salicylate (Fig. 2.51).

![Methyl salicylate](image)

**Cyclic Esters (Lactones).** The \( \text{C} = \text{O} \) vibrations are shifted to higher frequencies with decreasing ring size, as predicted in Section 2.14A (p. 55). The unstrained, six-membered cyclic ester \( \delta \)-valerolactone absorbs at about the same value as a noncyclic ester (1735 cm\(^{-1}\)). Because of increased angle strain, \( \gamma \)-butyrolactone absorbs at about 35 cm\(^{-1}\) higher than \( \delta \)-valerolactone.

![\( \delta \)-Valerolactone](image)

![\( \gamma \)-Butyrolactone](image)

**Figure 2.52** The effect of \( \alpha, \beta \) unsaturation or aryl substitution and conjugation with oxygen on the \( \text{C} = \text{O} \) vibrations in noncyclic (acyclic) esters.
Table 2.8 presents some typical lactones together with their C=O stretching absorption values. Inspection of these values reveals the influence of ring size, conjugation with a carbonyl group, and conjugation with the single-bond oxygen.

**α-Halo Effects.** Halogenation on the α carbon leads to an increase in the C=O frequency.

**α-Keto Esters.** In principle, one should see two carbonyl groups for a compound with “ketone” and “ester” functional groups. Usually, one sees a shoulder on the main absorption band near 1735 cm\(^{-1}\) or a single broadened absorption band.

![Structure of α-Keto Esters](image)

**β-Keto Esters.** Although this class of compounds exhibits tautomerization like that observed in β-diketones (p. 61), less evidence exists for the enol form because β-keto esters do not enolize to as great an extent. β-Keto esters exhibit a strong-intensity doublet for the two carbonyl groups at about 1720 and 1740 cm\(^{-1}\) in the “keto” tautomer, presumably for the ketone and ester C=O groups. Evidence for the weak-intensity C=O band in the “enol” tautomer (often a doublet) appears at about 1650 cm\(^{-1}\). Because of the low concentration of the enol tautomer, one generally cannot observe the broad O–H stretch that was observed in β-diketones.

### Table 2.8

**Effects of Ring Size, α,β Unsaturation, and Conjugation with Oxygen on the C=O Vibrations in Lactones**

<table>
<thead>
<tr>
<th>Ring-Size Effects (cm(^{-1}))</th>
<th>α,β Conjugation (cm(^{-1}))</th>
<th>Conjugation with Oxygen (cm(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Structure 1" /> 1735</td>
<td><img src="image" alt="Structure 2" /> 1725</td>
<td><img src="image" alt="Structure 3" /> 1760</td>
</tr>
<tr>
<td><img src="image" alt="Structure 4" /> 1770</td>
<td><img src="image" alt="Structure 5" /> 1750</td>
<td><img src="image" alt="Structure 6" /> 1800</td>
</tr>
<tr>
<td><img src="image" alt="Structure 7" /> 1820</td>
<td><img src="image" alt="Structure 8" /></td>
<td></td>
</tr>
</tbody>
</table>
C–O Stretching Vibrations in Esters. Two (or more) bands appear for the C–O stretching vibrations in esters in the range from 1300 to 1000 cm$^{-1}$. Generally, the C–O stretch next to the carbonyl group (the “acid” side) of the ester is one of the strongest and broadest bands in the spectrum. This absorption appears between 1300 and 1150 cm$^{-1}$ for most common esters; esters of aromatic acids absorb nearer the higher-frequency end of this range, and esters of saturated acids absorb nearer the lower-frequency end. The C–O stretch for the “alcohol” part of the ester may appear as a weaker band in the range from 1150 to 1000 cm$^{-1}$. In analyzing the 1300- to 1000-cm$^{-1}$ region to confirm an ester functional group, do not worry about fine details. It is usually sufficient to find at least one very strong and broad absorption to help identify the compound as an ester.

F. Amides

Amides show a very strong band for the C=O group that appears in the range of 1680–1630 cm$^{-1}$. The N–H stretch is observed in the range of 3475–3150 cm$^{-1}$. Unsubstituted (primary) amides, R–CO–NH$_2$, show two bands in the N–H region, while monosubstituted (secondary) amides, R–CO–NH–R, show only one band. The presence of N–H bands plus an unusually low value for the C=O would suggest the presence of an amide functional group. Disubstituted (tertiary) amides, R–CO–NR$_2$, will show the C=O in the range of 1680–1630 cm$^{-1}$, but will not show an N–H stretch.

SPECTRAL ANALYSIS BOX

**AMIDES**

| C=O | Stretch occurs at approximately 1680–1630 cm$^{-1}$. |
| N–H | Stretch in primary amides (–NH$_2$) gives two bands near 3350 and 3180 cm$^{-1}$. Secondary amides have one band (–NH) at about 3300 cm$^{-1}$. |
| N–H | Bending occurs around 1640–1550 cm$^{-1}$ for primary and secondary amides. |

**Examples:** propionamide (Fig. 2.53) and N-methylacetamide (Fig. 2.54).

**FIGURE 2.53** The infrared spectrum of propionamide (Nujol mull, KBr plates). Dots indicate the Nujol (mineral oil) absorption bands (see Fig. 2.8).
DISCUSSION SECTION

Carbonyl Absorption in Amides. Primary and secondary amides in the solid phase (potassium bromide pellet or Nujol) have broad C=O absorptions in the range from 1680 to 1630 cm\(^{-1}\). The C=O band partially overlaps the N–H bending band which appears in the range 1640–1620 cm\(^{-1}\), making the C=O band appear as a doublet. In very dilute solution, the band appears at about 1690 cm\(^{-1}\). This effect is similar to that observed for carboxylic acids, in which hydrogen bonding reduces the frequency in the solid state or in concentrated solution. Tertiary amides, which cannot form hydrogen bonds, have C=O frequencies that are not influenced by the physical state and absorb in about the same range as do primary and secondary amides (1680–1630 cm\(^{-1}\)).

![Infrared spectrum of N-methylacetamide (neat liquid, KBr plates).](image)

Cyclic amides (lactams) give the expected increase in C=O frequency for decreasing ring size, as shown for lactones in Table 2.8.

\[
\begin{array}{ccc}
\text{Primary amide} & \text{Secondary amide} & \text{Tertiary amide} \\
\begin{array}{c}
\text{O} \\
\text{R} \\
\text{C} \\
\text{N} \\
\text{H} \\
\end{array} & \\
\begin{array}{c}
\text{O} \\
\text{R} \\
\text{C} \\
\text{N} \\
\text{R} \\
\end{array} & \\
\begin{array}{c}
\text{O} \\
\text{R} \\
\text{C} \\
\text{N} \\
\text{R} \\
\end{array}
\end{array}
\]

\(\sim 1660 \text{ cm}^{-1}\)  
\(\sim 1705 \text{ cm}^{-1}\)  
\(\sim 1745 \text{ cm}^{-1}\)

N–H and C–N Stretching Bands. A pair of fairly strong N–H stretching bands appears at about 3350 cm\(^{-1}\) and 3180 cm\(^{-1}\) for a primary amide in the solid state (KBr or Nujol). The 3350- and 3180-cm\(^{-1}\) bands result from the asymmetric and symmetric vibrations, respectively (Section 2.3). Figure 2.53 shows an example, the spectrum of propionamide. In the solid state, secondary amides and lactams give one band at about 3300 cm\(^{-1}\). A weaker band may appear at about 3100 cm\(^{-1}\) in secondary amides; it is attributed to a Fermi resonance overtone of the 1550-cm\(^{-1}\) band. A C–N stretching band appears at about 1400 cm\(^{-1}\) for primary amides.
Infrared Spectroscopy

\[ N-H \text{ Bending Bands.} \] In the solid state, primary amides give strong bending vibrational bands in the range from 1640 to 1620 cm\(^{-1}\). They often nearly overlap the C=O stretching bands. Primary amides give other bending bands at about 1125 cm\(^{-1}\) and a very broad band in the range from 750 to 600 cm\(^{-1}\). Secondary amides give relatively strong bending bands at about 1550 cm\(^{-1}\); these are attributed to a combination of a C=N stretching band and an N–H bending band.

G. Acid Chlorides

Acid chlorides show a very strong band for the C=O group that appears in the range of 1810–1775 cm\(^{-1}\) for aliphatic acid chlorides. Acid chloride and anhydrides are the most common functional groups that have a C=O appearing at such a high frequency. Conjugation lowers the frequency.

**Spectral Analysis Box**

**ACID CHLORIDES**

- **C=O** Stretch occurs in the range 1810–1775 cm\(^{-1}\) in unconjugated chlorides. Conjugation lowers the frequency to 1780–1760 cm\(^{-1}\).
- **C–Cl** Stretch occurs in the range 730–550 cm\(^{-1}\).

**Examples:** acetyl chloride (Fig. 2.55) and benzoyl chloride (Fig. 2.56).

---

**Figure 2.55** The infrared spectrum of acetyl chloride (neat liquid, KBr plates).

**Figure 2.56** The infrared spectrum of benzoyl chloride (neat liquid, KBr plates).
C=O Stretching Vibrations. By far the most common acid halides, and the only ones discussed in this book, are acid chlorides. The strong carbonyl absorption appears at a characteristically high frequency of about 1800 cm$^{-1}$ for saturated acid chlorides. Figure 2.55 shows the spectrum of acetyl chloride. Conjugated acid chlorides absorb at a lower frequency (1780 to 1760 cm$^{-1}$), as predicted in Section 2.14A (p. 54). Figure 2.56 shows an example of an aryl-substituted acid chloride, benzoyl chloride. In this spectrum, the main absorption occurs at 1774 cm$^{-1}$, but a weak shoulder appears on the higher-frequency side of the C=O band (about 1810 cm$^{-1}$). The shoulder is probably the result of an overtone of a strong band in the 1000- to 900-cm$^{-1}$ range. A weak band is also seen at about 1900 cm$^{-1}$ in the spectrum of acetyl chloride (Fig. 2.55). Sometimes, this overtone band is relatively strong.

In some aromatic acid chlorides, one may observe another rather strong band, often on the lower-frequency side of the C=O band, which makes the C=O appear as a doublet. This band, which appears in the spectrum of benzoyl chloride (Fig. 2.56) at about 1730 cm$^{-1}$, is probably a Fermi resonance band originating from an interaction of the C=O vibration, with an overtone of a strong band for aryl-C stretch often appearing in the range from 900 to 800 cm$^{-1}$. When a fundamental vibration couples with an overtone or combination band, the coupled vibration is called Fermi resonance. The Fermi resonance band may also appear on the higher-frequency side of the C=O in many aromatic acid chlorides. This type of interaction can lead to splitting in other carbonyl compounds as well.

C–Cl Stretching Vibrations. These bands, which appear in the range from 730 to 550 cm$^{-1}$, are best observed if KBr plates or cells are used. One strong C–Cl band appears in the spectrum of acetyl chloride. In other aliphatic acid chlorides, one may observe as many as four bands due to the many conformations that are possible.

H. Anhydrides

Anhydrides show two strong bands for the C=O groups. Simple alkyl-substituted anhydrides generally give bands near 1820 and 1750 cm$^{-1}$. Anhydrides and acid chlorides are the most common functional groups that have a C=O peak appearing at such a high frequency. Conjugation shifts each of the bands to lower frequencies (about 30 cm$^{-1}$ each). Simple five-membered ring anhydrides have bands at near 1860 and 1780 cm$^{-1}$.

S T R E T C H I N G VIBRATIONS

C=O Stretch always has two bands, 1830–1800 cm$^{-1}$ and 1775–1740 cm$^{-1}$, with variable relative intensity. Conjugation moves the absorption to a lower frequency. Ring strain (cyclic anhydrides) moves the absorptions to a higher frequency.

C=O Stretch (multiple bands) occurs in the range 1300–900 cm$^{-1}$.

E x a m p l e: propionic anhydride (Fig. 2.57).
Infrared Spectroscopy

**FIGURE 2.57** The infrared spectrum of propionic anhydride (neat liquid, KBr plates).

**DISCUSSION SECTION**

The characteristic pattern for noncyclic and saturated anhydrides is the appearance of *two strong bands*, not necessarily of equal intensities, in the regions from 1830 to 1800 cm\(^{-1}\) and from 1775 to 1740 cm\(^{-1}\). The two bands result from asymmetric and symmetric stretch (Section 2.3). Conjugation shifts the absorption to a lower frequency, while cyclization (ring strain) shifts the absorption to a higher frequency. The *strong and broad* C–O stretching vibrations occur in the region from 1300 to 900 cm\(^{-1}\). Figure 2.57 shows the spectrum of propionic anhydride.

**2.15 AMINES**

Primary amines, R–NH\(_2\), show two N–H stretching bands in the range 3500–3300 cm\(^{-1}\), whereas secondary amines, R\(_2\)N–H, show only one band in that region. Tertiary amines will not show an N–H stretch. Because of these features, it is easy to differentiate among primary, secondary, and tertiary amines by inspection of the N–H stretch region.

**SPECTRAL ANALYSIS BOX**

**AMINES**

- **N–H** Stretch occurs in the range 3500–3300 cm\(^{-1}\). Primary amines have two bands. Secondary amines have one band: a vanishingly weak one for aliphatic compounds and a stronger one for aromatic secondary amines. Tertiary amines have no N–H stretch.
- **N–H** Bend in primary amines results in a broad band in the range 1640–1560 cm\(^{-1}\). Secondary amines absorb near 1500 cm\(^{-1}\).
- **N–H** Out-of-plane bending absorption can sometimes be observed near 800 cm\(^{-1}\).
- **C–N** Stretch occurs in the range 1350–1000 cm\(^{-1}\).

**Examples:** butylamine (Fig. 2.58), dibutylamine (Fig. 2.59), tributylamine (Fig. 2.60), and N-methylaniline (Fig. 2.61).
**Figure 2.58** The infrared spectrum of butylamine (neat liquid, KBr plates).

**Figure 2.59** The infrared spectrum of dibutylamine (neat liquid, KBr plates).

**Figure 2.60** The infrared spectrum of tributylamine (neat liquid, KBr plates).
The N–H stretching vibrations occur in the range from 3500 to 3300 cm$^{-1}$. In neat liquid samples, the N–H bands are often weaker and sharper than an O–H band (see Fig. 2.6). Amines may sometimes be differentiated from alcohols on that basis. Primary amines, determined as neat liquids (hydrogen bonded), give two bands at about 3400 and 3300 cm$^{-1}$. The higher-frequency band in the pair is due to the asymmetric vibration, whereas the lower-frequency band results from a symmetric vibration (Section 2.3). In dilute solution, the two free N–H stretching vibrations are shifted to higher frequencies. Figure 2.58 shows the spectrum of an aliphatic primary amine. A low-intensity shoulder appears at about 3200 cm$^{-1}$ on the low-frequency side of the symmetric N–H stretching band. This low-intensity band has been attributed to an overtone of the N–H bending vibration that appears near 1600 cm$^{-1}$. The 3200-cm$^{-1}$ shoulder has been enhanced by a Fermi resonance interaction with the symmetric N–H stretching band near 3300 cm$^{-1}$. The overtone band is often even more pronounced in aromatic primary amines.

Aliphatic secondary amines determined as neat liquids give one band in the N–H stretching region at about 3300 cm$^{-1}$, but the band is often vanishingly weak. On the other hand, an aromatic secondary amine gives a stronger N–H band near 3400 cm$^{-1}$. Figures 2.59 and 2.61 are the spectra of an aliphatic secondary amine and an aromatic secondary amine, respectively. Tertiary amines do not absorb in this region, as shown in Figure 2.60.

In primary amines, the N–H bending mode (scissoring) appears as a medium- to strong-intensity (broad) band in the range from 1640 to 1560 cm$^{-1}$. In aromatic secondary amines, the band shifts to a lower frequency and appears near 1500 cm$^{-1}$. However, in aliphatic secondary amines the N–H bending vibration is very weak and usually is not observed. The N–H vibrations in aromatic compounds often overlap the aromatic C=C ring absorptions, which also appear in this region. An out-of-plane N–H bending vibration appears as a broad band near 800 cm$^{-1}$ for primary and secondary amines. These bands appear in the spectra of compounds determined as neat liquids and are seen most easily in aliphatic amines (Figs. 2.58 and 2.59).

The C–N stretching absorption occurs in the region from 1350 to 1000 cm$^{-1}$ as a medium to strong band for all amines. Aliphatic amines absorb from 1250 to 1000 cm$^{-1}$, whereas aromatic amines absorb from 1350 to 1250 cm$^{-1}$. The C–N absorption occurs at a higher frequency in aromatic amines because resonance increases the double-bond character between the ring and the attached nitrogen atom.
2.16 Nitriles, Isocyanates, Isothiocyanates, and Imines

Nitriles, isocyanates, and isothiocyanates all have $sp$-hydridized carbon atoms similar to the $C=\text{C}$ bond. They absorb in the region $2100\text{–}2270\ \text{cm}^{-1}$. On the other hand, the $C=N$ bond of an imine has an $sp^2$ carbon atom. Imines and similar compounds absorb near where double bonds appear, $1690\text{–}1640\ \text{cm}^{-1}$.

**SPECTRAL ANALYSIS BOX**

**NITRILES $R-\text{C}=\text{N}$**

$-\text{C}=\text{N}$  
Stretch is a medium-intensity, sharp absorption near $2250\ \text{cm}^{-1}$. Conjugation with double bonds or aromatic rings moves the absorption to a lower frequency.

**Examples**: butyronitrile (Fig. 2.62) and benzonitrile (Fig. 2.63).

**ISOCYANATES $R-\text{N}=\text{C}=\text{O}$**

$-\text{N}=\text{C}=\text{O}$  
Stretch in an isocyanate gives a broad, intense absorption near $2270\ \text{cm}^{-1}$.

**Example**: benzyl isocyanate (Fig. 2.64).

**ISOTHIOCYANATES $R-\text{N}=\text{C}=\text{S}$**

$-\text{N}=\text{C}=\text{S}$  
Stretch in an isothiocyanate gives one or two broad, intense absorptions centering near $2125\ \text{cm}^{-1}$.

**IMINES $R_2\text{C}=\text{N}=\text{R}$**

$-\text{C}=\text{N}$  
Stretch in an imine, oxime, and so on gives a variable-intensity absorption in the range $1690\text{–}1640\ \text{cm}^{-1}$.

**FIGURE 2.62** The infrared spectrum of butyronitrile (neat liquid, KBr plates).
**DISCUSSION SECTION**

**sp-Hybridized Carbon.** The C≡N group in a nitrile gives a medium-intensity, sharp band in the triple-bond region of the spectrum (2270 to 2210 cm\(^{-1}\)). The C≡C bond, which absorbs near this region (2150 cm\(^{-1}\)), usually gives a weaker and broader band unless it is at the end of the chain. Aliphatic nitriles absorb at about 2250 cm\(^{-1}\), whereas their aromatic counterparts absorb at lower frequencies, near 2230 cm\(^{-1}\). Figures 2.62 and 2.63 are the spectra of an aliphatic nitrile and an aromatic nitrile, respectively. Aromatic nitriles absorb at lower frequencies with increased intensity because of conjugation of the triple bond with the ring. Isocyanates also contain an sp-hybridized carbon atom (R−N=C=O). This class of compounds gives a broad, intense band at about 2270 cm\(^{-1}\) (Fig. 2.64).

**sp\(^2\)-Hybridized Carbon.** The C=O bond absorbs in about the same range as a C≡C bond. Although the C=N band varies in intensity from compound to compound, it usually is more intense than that obtained from the C≡C bond. An oxime (R−CH=N−O−H) gives a C=N absorption in the range from 1690 to 1640 cm\(^{-1}\) and a broad O−H absorption between 3650 and 2600 cm\(^{-1}\). An imine (R−CH=N−R) gives a C=N absorption in the range from 1690 to 1650 cm\(^{-1}\).
Nitro compounds show two strong bands in the infrared spectrum. One appears near $1550 \text{ cm}^{-1}$ and the other near $1350 \text{ cm}^{-1}$. Although these two bands may partially overlap the aromatic ring region, $1600–1450 \text{ cm}^{-1}$, it is usually easy to see the NO$_2$ peaks.

**Spectral Analysis Box**

**Nitro Compounds**

- **Aliphatic nitro compounds**: asymmetric stretch (strong), 1600–1530 cm$^{-1}$; symmetric stretch (medium), 1390–1300 cm$^{-1}$.
- **Aromatic nitro compounds (conjugated)**: asymmetric stretch (strong), 1550–1490 cm$^{-1}$; symmetric stretch (strong), 1355–1315 cm$^{-1}$.

**Examples**: 1-nitrohexane (Fig. 2.65) and nitrobenzene (Fig. 2.66).

**Figure 2.65** The infrared spectrum of 1-nitrohexane (neat liquid, KBr plates).

**Figure 2.66** The infrared spectrum of nitrobenzene (neat liquid, KBr plates).
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D I S C U S S I O N S E C T I O N

The nitro group (NO₂) gives two strong bands in the infrared spectrum. In aliphatic nitro compounds, the asymmetric stretching vibration occurs in the range from 1600 to 1530 cm⁻¹, and the symmetric stretching band appears between 1390 and 1300 cm⁻¹. An aliphatic nitro compound—for example, 1-nitrohexane (Fig. 2.65)—absorbs at about 1550 and 1380 cm⁻¹. Normally, its lower-frequency band is less intense than its higher-frequency band. In contrast with aliphatic nitro compounds, aromatic compounds give two bands of nearly equal intensity. Conjugation of a nitro group with an aromatic ring shifts the bands to lower frequencies: 1550–1490 cm⁻¹ and 1355–1315 cm⁻¹. For example, nitrobenzene (Fig. 2.66) absorbs strongly at 1525 and 1350 cm⁻¹. The nitroso group (R–N=O) gives only one strong band, which appears in the range from 1600 to 1500 cm⁻¹.

2.18 CARBOXYLATE SALTS, AMINE SALTS, AND AMINO ACIDS

This section covers compounds with ionic bonds. Included here are carboxylate salts, amine salts, and amino acids. Amino acids are included in this section because of their zwitterionic nature.

S P E C T R A L A N A L Y S I S B O X

**CARBOXYLATE SALTS**  \( R\text{—}[C\equiv O]^{-}\text{Na}^{+} \)

- Asymmetric stretch (strong) occurs near 1600 cm⁻¹; symmetric stretch (strong) occurs near 1400 cm⁻¹.
- Frequency of C=O absorption is lowered from the value found for the parent carboxylic acid because of resonance (more single-bond character).

**AMINE SALTS**  \( \text{NH}_{4}^{+}\text{RNH}_{3}^{+}\text{R}_{2}\text{NH}_{2}^{+}\text{R}_{3}\text{NH}^{+} \)

- \( \text{N—H} \) Stretch (broad) occurs at 3300–2600 cm⁻¹. The ammonium ion absorbs to the left in this range, while the tertiary amine salt absorbs to the right. Primary and secondary amine salts absorb in the middle of the range, 3100–2700 cm⁻¹. A broad band often appears near 2100 cm⁻¹.
- \( \text{N—H} \) Bend (strong) occurs at 1610–1500 cm⁻¹. Primary (two bands) is asymmetric at 1610 cm⁻¹, symmetric at 1500 cm⁻¹. Secondary absorbs in the range 1610–1550 cm⁻¹. Tertiary absorbs only weakly.

**AMINO ACIDS**

These compounds exist as zwitterions (internal salts) and exhibit spectra that are combinations of carboxylate and primary amine salts. Amino acids show \( \text{NH}_{3}^{+} \) stretch (very broad), \( \text{N—H} \) bend (asymmetric/symmetric), and COO⁻ stretch (asymmetric/symmetric).

**Example:** leucine (Fig. 2.67).
2.19 SULFUR COMPOUNDS

Infrared spectral data for sulfur-containing compounds are covered in this section. Included here are single-bonded compounds (mercaptans or thiols and sulfides). Double-bonded S=O compounds are also included in this section.

**SPECTRAL ANALYSIS BOX**

**MERCAPTANS (THIOLS) R–S–H**

S–H Stretch, one weak band, occurs near 2550 cm⁻¹ and virtually confirms the presence of this group, since few other absorptions appear here.

**Example:** benzenethiol (Fig. 2.68).

**SULFIDES R–S–R**

Little useful information is obtained from the infrared spectrum.

**SULFOXIDES R–S–R**

S=O Stretch, one strong band, occurs near 1050 cm⁻¹.

---

**FIGURE 2.67** The infrared spectrum of leucine (Nujol mull, KBr plates). Dots indicate the Nujol (mineral oil) absorption bands (see Fig. 2.8).

**FIGURE 2.68** The infrared spectrum of benzenethiol (neat liquid, KBr plates).
SULFONES

\[
\begin{align*}
S=O & \quad \text{Asymmetric stretch (strong) occurs at 1300 cm}^{-1}, \text{symmetric stretch (strong) at 1150 cm}^{-1}.
\end{align*}
\]

SULFONYL CHLORIDES

\[
\begin{align*}
S=O & \quad \text{Asymmetric stretch (strong) occurs at 1375 cm}^{-1}, \text{symmetric stretch (strong) at 1185 cm}^{-1}.
\end{align*}
\]

Example: benzenesulfonyl chloride (Fig. 2.69).

SULFONATES

\[
\begin{align*}
S=O & \quad \text{Asymmetric stretch (strong) occurs at 1350 cm}^{-1}, \text{symmetric stretch (strong) at 1175 cm}^{-1}.
S\cdot O & \quad \text{Stretch, several strong bands, occurs in the range 1000–750 cm}^{-1}.
\end{align*}
\]

Example: methyl \( p \)-toluenesulfonate (Fig. 2.70).

SULFONAMIDES (Solid State)

\[
\begin{align*}
S=O & \quad \text{Asymmetric stretch (strong) occurs at 1325 cm}^{-1}, \text{symmetric stretch (strong) at 1140 cm}^{-1}.
N\cdot H & \quad \text{Primary stretch occurs at 3350 and 3250 cm}^{-1}; \text{secondary stretch occurs at 3250 cm}^{-1}; \text{bend occurs at 1550 cm}^{-1}.
\end{align*}
\]

Example: benzenesulfonamide (Fig. 2.71).

SULFONIC ACIDS (Anhydrous)

\[
\begin{align*}
S=O & \quad \text{Asymmetric stretch (strong) occurs at 1350 cm}^{-1}, \text{symmetric stretch (strong) at 1150 cm}^{-1}.
S\cdot O & \quad \text{Stretch (strong) occurs at 650 cm}^{-1}.
\end{align*}
\]
**FIGURE 2.69** The infrared spectrum of benzenesulfonyl chloride (neat liquid, KBr plates).

**FIGURE 2.70** The infrared spectrum of methyl p-toluenesulfonate (neat liquid, KBr plates).

**FIGURE 2.71** The infrared spectrum of benzenesulfonamide (Nujol mull, KBr plates). Dots indicate the Nujol (mineral oil) absorption bands (see Fig. 2.8).
2.20 PHOSPHORUS COMPOUNDS

Infrared spectral data for phosphorus-containing compounds are covered in this section. Included here are single-bonded compounds (P–H, P–R, and P–O–R). Double-bonded P=O compounds are also included in this section.

SPECTRAL ANALYSIS BOX

### PHOSPHINES RPH₂ R₂PH
- P–H: Stretch, one strong, sharp band, at 2320–2270 cm⁻¹.
- PH₂: Bend, medium bands, at 1090–1075 cm⁻¹ and 840–810 cm⁻¹.
- P–H: Bend, medium band, at 990–885 cm⁻¹.
- P–CH₃: Bend, medium bands, at 1450–1395 cm⁻¹ and 1346–1255 cm⁻¹.
- P–CH₂⁻: Bend, medium band, at 1440–1400 cm⁻¹.

### PHOSPHINE OXIDES R₃P=O Ar₃P=O
- P=O: Stretch, one very strong band, at 1210–1140 cm⁻¹.

### PHOSPHATE ESTERS (RO)₃P=O
- P=O: Stretch, one very strong band, at 1300–1240 cm⁻¹.
- R–O: Stretch, one or two strong bands, at 1088–920 cm⁻¹.
- P–O: Stretch, medium band, at 845–725 cm⁻¹.

2.21 ALKYL AND ARYL HALIDES

Infrared spectral data for halogen-containing compounds are covered in this section. It is difficult to determine the presence or the absence of a halide in a compound via infrared spectroscopy. There are several reasons for this problem. First, the C–X absorption occurs at very low frequencies, to the extreme right of the spectrum, where a number of other bands appear (fingerprint). Second, the sodium chloride plates or cells that are often used obscure the region where halogens absorb (these plates are transparent only above 650 cm⁻¹). Other inorganic salts, most commonly KBr, can be used to extend the region down to 400 cm⁻¹. Mass spectral methods (Sections 8.7 and 8.8) provide more reliable information for this class of compounds. The spectra of carbon tetrachloride and chloroform are shown in this section. These solvents are often used to dissolve solids for determining spectra in solution.
2.21 Alkyl and Aryl Halides

SPECTRAL ANALYSIS BOX

**FLUORIDES R–F**

C–F  
Stretch (strong) at 1400–1000 cm\(^{-1}\). Monofluoroalkanes absorb at the lower-frequency end of this range, while polyfluoroalkanes give multiple strong bands in the range 1350–1100 cm\(^{-1}\). Aryl fluorides absorb between 1250 and 1100 cm\(^{-1}\).

**CHLORIDES R–Cl**

C–Cl  
Stretch (strong) in aliphatic chlorides occurs in the range 785–540 cm\(^{-1}\). Primary chlorides absorb at the upper end of this range, while tertiary chlorides absorb near the lower end. Two or more bands may be observed due to the different conformations possible.

Multiple substitution on a single-carbon atom results in an intense absorption at the upper-frequency end of this range: \(\text{CH}_2\text{Cl}_2\) (739 cm\(^{-1}\)), \(\text{HCCl}_3\) (759 cm\(^{-1}\)), and \(\text{CCl}_4\) (785 cm\(^{-1}\)). Aryl chlorides absorb between 1100 and 1035 cm\(^{-1}\).

CH\(_2\)Cl  
Bend (wagging) at 1300–1230 cm\(^{-1}\).

**Examples:** carbon tetrachloride (Fig. 2.72) and chloroform (Fig. 2.73).

**BROMIDES R–Br**

C–Br  
Stretch (strong) in aliphatic bromides occurs at 650–510 cm\(^{-1}\), out of the range of routine spectroscopy using NaCl plates or cells. The trends indicated for aliphatic chlorides hold for bromides. Aryl bromides absorb between 1075 and 1030 cm\(^{-1}\).

CH\(_2\)Br  
Bend (wagging) at 1250–1190 cm\(^{-1}\).

**IODIDES R–I**

C–I  
Stretch (strong) in aliphatic iodides occurs at 600–485 cm\(^{-1}\), out of the range of routine spectroscopy using NaCl plates or cells. The trends indicated for aliphatic chlorides hold for iodides.

CH\(_2\)I  
Bend (wagging) at 1200–1150 cm\(^{-1}\).

---

**FIGURE 2.72** The infrared spectrum of carbon tetrachloride (neat liquid, KBr plates).
In this final section, we take a look at a typical background spectrum. The infrared energy beam passes not only through the sample being measured but also through a length of air. Air contains two major infrared-active molecules: carbon dioxide and water vapor. Absorptions from these two molecules are contained in every spectrum. Since the FT-IR is a single-beam instrument (see Section 2.5B and Fig. 2.3B), it cannot remove these absorptions at the same time the sample spectrum is determined. That method is used by double-beam, dispersive instruments (Section 2.5A and Fig. 2.3A). Instead, the FT-IR determines the “background” spectrum (no sample in the path) and stores it in the computer memory. After a sample spectrum is determined, the computer subtracts the background spectrum from that of the sample, effectively removing the air peaks.

Figure 2.74 shows a typical background spectrum as determined by an FT-IR instrument. The two absorptions at 2350 cm$^{-1}$ are due to the asymmetric stretching modes of carbon dioxide. The groups of peaks centered at 3750 cm$^{-1}$ and 1600 cm$^{-1}$ are due to the stretching and bending modes of atmospheric (gaseous) water molecules. The fine structure (spikes) in these absorptions are frequently seen in atmospheric water as well as other small gas-phase molecules, due to superimposed rotational energy level absorptions. In liquids or solids, the fine structure is usually blended together into a broad, smooth curve (see hydrogen bonding in alcohols, Section 2.12). Occasionally, other peaks may show up in the background, sometimes due to chemical coatings on the mirrors and sometimes due to degradation of the optics caused by adsorbed materials. Cleaning the optics can remedy the last situation.

The observed bell-curve shape of the background spectrum is due to differences in the output of the infrared source. The “lamp” has its highest output intensities at the wavelengths in the center of the spectrum and diminished intensities at wavelengths at either end of the spectrum. Because the source has unequal output intensity over the range of wavelengths measured, the FT-IR spectrum of the sample will also have a curvature. Most FT-IR instruments can correct this curvature using a software procedure called autobaseline. The autobaseline procedure corrects for imbalances in the source output and attempts to give the spectrum a horizontal baseline.

In solid samples (KBr pellets or dry-film preparations), additional imbalances in the baseline can be introduced due to “light-scattering” effects. Granular particles in a sample cause the source energy to be diffracted or scattered out of the main beam, causing loss of intensity. This scattering is usually greatest at the high-frequency (short-wavelength) end of the spectrum, the region from
about 4000 cm$^{-1}$ to 2500 cm$^{-1}$. This effect is often seen in spectra determined with KBr pellets in which the sample is either opaque or not ground to a sufficiently fine granule size; a rising baseline results as one moves to lower frequencies. The autobaseline procedure will also help to combat this problem.

Finally, there will always be instances when the computer subtraction of the background will not be complete. This situation is readily recognized by the presence of the carbon dioxide “doublet” in the spectrum at 2350 cm$^{-1}$. Peaks at this wavenumber value are usually due to carbon dioxide and not to the sample being measured. A disconcerting, but not uncommon, situation occurs when the subtraction procedure favors the background. This causes the CO$_2$ doublet to go “negative” (upward from the baseline). Fortunately, few other functional groups absorb in the region near 2350 cm$^{-1}$, making identification of the CO$_2$ peaks relatively easy.

**Figure 2.74** A background spectrum determined by an FT-IR instrument.
When a molecular formula is given, it is advisable to calculate an index of hydrogen deficiency (Section 1.4). The index often gives useful information about the functional group or groups that may be present in the molecule.

*1. In each of the following parts, a molecular formula is given. Deduce the structure that is consistent with the infrared spectrum. There may be more than one possible answer.

(a) \( \text{C}_3\text{H}_3\text{Cl} \)

(b) \( \text{C}_{10}\text{H}_{14} \)

(c) \( \text{C}_7\text{H}_9\text{N} \)
(d) $\text{C}_7\text{H}_8\text{O}$

(e) $\text{C}_8\text{H}_{11}\text{N}$

(f) $\text{C}_7\text{H}_7\text{Cl}$
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(g) C₃H₅O₂Cl

(h) C₅H₁₂O

(i) C₆H₁₀O
(j) $\text{C}_{10}\text{H}_{12}$ (two six-membered rings)

(k) $\text{C}_5\text{H}_{10}\text{N}_2$

(l) $\text{C}_4\text{H}_8\text{O}$
2. Ants emit tiny amounts of chemicals called alarm pheromones to warn other ants (of the same species) of the presence of an enemy. Several of the components of the pheromone in one species have been identified, and two of their structures follow. Which compound has the infrared spectrum shown?

![Citral and Citronellal structures](image)

3. The main constituent of cinnamon oil has the formula C₉H₈O. From the following infrared spectrum, deduce the structure of this component.

![Infrared spectrum of cinnamon oil](image)
#4. The infrared spectra of cis- and trans-3-hexen-1-ol follow. Assign a structure to each.
5. In each part, choose the structure that best fits the infrared spectrum shown.

*(a)*

\[
\text{A}
\]

\[
\text{B}
\]

\[
\text{C}
\]

\[
\text{D}
\]

*(b)*

\[
\text{A}
\]

\[
\text{B}
\]

\[
\text{C}
\]

\[
\text{D}
\]
*(c)  

H—N—CH₂—CH₃

CH₃—N—CH₃

A

B

NH₂

NH₂

CH₂—CH₃

CH₂—CH₃

C

D
Infrared Spectroscopy

*(d)*

\[
\begin{align*}
\text{A} & : \text{O} & \text{C} & \text{--CH}_2& \text{--CH}_3 \\
\text{B} & : \text{O} & \text{C} & \text{--CH}_2& \text{--CH}_2& \text{--C} & \text{--O} & \text{--H} \\
\text{C} & : \text{O} & \text{C} & \text{--CH}_2& \text{--CH}_2& \text{--C} & \text{--H} \\
\text{D} & : \text{O} & \text{C} & \text{--CH}_2& \text{--C} & \text{--CH}_3
\end{align*}
\]

*(e)*

\[
\begin{align*}
\text{A} & : \text{CH}_3& \text{--CH}_2& \text{--C} & \text{--C} & \text{--CH}_2& \text{--CH}_3 \\
\text{B} & : \text{CH}_3& \text{--CH}_2& \text{--C} & \text{--CH}_2& \text{--C} & \text{--O} & \text{--CH}_3 \\
\text{C} & : \text{CH}_3& \text{--CH}_2& \text{--CH}_2& \text{--C} & \text{--Cl} \\
\text{D} & : \text{CH}_3& \text{--CH}_2& \text{--CH}_2& \text{--C} & \text{--O} & \text{--C} & \text{--CH}_2& \text{--CH}_2& \text{--CH}_3
\end{align*}
\]

\[1688 \text{ cm}^{-1}\]

\[1619 \text{ cm}^{-1}\]

\[1750 \text{ cm}^{-1}\]
Problems 97

(f) 

CH₃

CH₂

CH₃

A

CH₃

CH₂

CH₃

B

CH₃

CH₂

CH₃

C

CH₃

CH₂

CH₃

D

(g) 

CH₃(CH₂)₇

H

C≡C

H

A

CH₂=CH-(CH₂)₆

C=H

CH₃(CH₂)₇

B

CH₃

C≡CH(CH₂)₆

C=H

C

CH₃

C≡CH(CH₂)₆

C=H

D

1675 cm⁻¹

1727 cm⁻¹
Infrared Spectroscopy

(h) $\text{CH}_3(\text{CH}_2)_4 - \text{C} - \text{H}$

$\text{CH}_3 - \text{C} - (\text{CH}_2)_3 - \text{CH}_3$

(i) $\text{NH}_2$

$\text{NH} - \text{CH}_3$

$\text{CH}_3 - \text{NH} - \text{CH}_3$
*6. The infrared spectra of some polymeric materials follow. Assign a structure to each of them, selected from the following choices: polyamide (nylon), poly(methyl methacrylate), polyethylene, polystyrene, and poly(acrylonitrile-styrene). You may need to look up the structures of these materials.
7. Assign a structure to each of the spectra shown. Choose from among the following 5-carbon esters:

- \( \text{CH}_3\text{--CH}_2\text{--C}--\text{O}--\text{CH}==\text{CH}_2 \)
- \( \text{CH}_3\text{--CH}_2\text{--CH}_2\text{--O}--\text{C}--\text{CH}_3 \)
- \( \text{CH}_3\text{--C}--\text{O}--\text{CH}_2--\text{CH}==\text{CH}_2 \)
- \( \text{CH}_2==\text{CH}--\text{C}--\text{O}--\text{CH}_2--\text{CH}_3 \)

- \( 1743 \text{ cm}^{-1} \)
8. Assign a structure to each of the following three spectra. The structures are shown here.

\[ \text{CH}_3 - \text{O} - \text{O} \quad \text{CH}_2 - \text{CH}_3 \]
9. Assign a structure to each of the following three spectra. The structures are shown here.

![Spectra Diagram]

- CH₃\(\text{O}\)\(\text{O}\)
- CH₂\(\text{O}\)\(\text{O}\)
- CH₂\(\text{O}\)
10. Assign a structure to each of the spectra shown. Choose from among the following 5-carbon alcohols:

\[ \text{CH}_3\text{C}==\text{CH} \rightarrow \text{CH}_2\text{OH} \quad \text{CH}_2==\text{C} \quad \text{CH}_3 \quad \text{CH}_2\text{CH}_2\text{OH} \]

\[ \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{OH} \quad \text{CH}_2==\text{CH} \quad \text{CH}_2\text{CH}_2\text{CH}_2\text{OH} \]
11. Substitution of an amino group on the *para* position of acetophenone shifts the C=O frequency from about 1685 to 1652 cm\(^{-1}\), whereas a nitro group attached to the *para* position yields a C=O frequency of 1693 cm\(^{-1}\). Explain the shift for each substituent from the 1685 cm\(^{-1}\) base value for acetophenone.

### References

**Books and Compilations of Spectra**

**Computer Programs that Teach Spectroscopy**
- Clough, F. W., “Introduction to Spectroscopy,” Version 2.0 for MS-DOS and Macintosh, Trinity Software, 74 Summit Road, Plymouth, NH 03264; www.trinitysoftware.com
- “IR Tutor,” John Wiley, 1 Wiley Drive, Somerset, NJ 08875-1272.
- Pavia, D. L., “Spectral Interpretation,” MS-DOS version, Trinity Software, 74 Summit Road, Plymouth, NH 03264; www.trinitysoftware.com
- Schatz, P. F., “Spectrabook I and II and Spectradeck I and II,” MS-DOS and Macintosh versions, Falcon Software, One Hollis Street, Wellesley, MA 02482; www.falconspectra.com

**Web sites**
- [http://www.dq.fct.unl.pt/qoa/jas/ir.html](http://www.dq.fct.unl.pt/qoa/jas/ir.html)
  This site lists a number of resources for infrared spectroscopy, including databases, tutorials, problems, and theory.
- [http://www.aist.go.jp/RIODB/SDBS/menu-e.html](http://www.aist.go.jp/RIODB/SDBS/menu-e.html)
  Integrated Spectral DataBase System for Organic Compounds, National Institute of Materials and Chemical Research, Tsukuba, Ibaraki 305-8565, Japan. This database includes infrared, mass spectra, and NMR data (proton and carbon-13) for a number of compounds.
  The National Institute of Standards and Technology (NIST) has developed the WebBook. This site includes gas phase infrared spectra and mass spectral data for compounds.
- [http://www.chem.ucla.edu/~webnmr/index.html](http://www.chem.ucla.edu/~webnmr/index.html)
  UCLA Department of Chemistry and Biochemistry in connection with Cambridge University Isotope Laboratories maintains a website, WebSpectra, which provides NMR and IR spectroscopy problems for students to interpret. They provide links to other sites with problems for students to solve.
NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY

Part One: Basic Concepts

Nuclear magnetic resonance (NMR) is a spectroscopic method that is even more important to the organic chemist than infrared spectroscopy. Many nuclei may be studied by NMR techniques, but hydrogen and carbon are most commonly available. Whereas infrared (IR) spectroscopy reveals the types of functional groups present in a molecule, NMR gives information about the number of magnetically distinct atoms of the type being studied. When hydrogen nuclei (protons) are studied, for instance, one can determine the number of each of the distinct types of hydrogen nuclei as well as obtain information regarding the nature of the immediate environment of each type. Similar information can be determined for the carbon nuclei. The combination of IR and NMR data is often sufficient to determine completely the structure of an unknown molecule.

3.1 NUCLEAR SPIN STATES

Many atomic nuclei have a property called spin: the nuclei behave as if they were spinning. In fact, any atomic nucleus that possesses either odd mass, odd atomic number, or both, has a quantized spin angular momentum and a magnetic moment. The more common nuclei that possess spin include $^1\text{H}$, $^2\text{H}$, $^{13}\text{C}$, $^{14}\text{N}$, $^{15}\text{O}$, and $^{19}\text{F}$. Notice that the nuclei of the ordinary (most abundant) isotopes of carbon and oxygen, $^{12}\text{C}$ and $^{16}\text{O}$, are not included among those with the spin property. However, the nucleus of the ordinary hydrogen atom, the proton, does have spin. For each nucleus with spin, the number of allowed spin states it may adopt is quantized and is determined by its nuclear spin quantum number $I$. For each nucleus, the number $I$ is a physical constant, and there are $2I + 1$ allowed spin states with integral differences ranging from $+I$ to $-I$. The individual spin states fit into the sequence

$$+I, (I - 1), \ldots, (-I), -I$$

Equation 3.1

For instance, a proton (hydrogen nucleus) has the spin quantum number $I = \frac{1}{2}$ and has two allowed spin states $[2(\frac{1}{2}) + 1 = 2]$ for its nucleus: $-\frac{1}{2}$ and $+\frac{1}{2}$. For the chlorine nucleus, $I = \frac{3}{2}$ and there are four allowed spin states $[2(\frac{3}{2}) + 1 = 4]$: $-\frac{3}{2}, -\frac{1}{2}, +\frac{1}{2}$, and $+\frac{3}{2}$. Table 3.1 gives the spin quantum numbers of several nuclei.

<table>
<thead>
<tr>
<th>Table 3.1</th>
<th>SPIN QUANTUM NUMBERS OF SOME COMMON NUCLEI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Element</td>
<td>$^1\text{H}$</td>
</tr>
<tr>
<td>Nuclear spin quantum number</td>
<td>$\frac{1}{2}$</td>
</tr>
<tr>
<td>Number of spin states</td>
<td>$2$</td>
</tr>
</tbody>
</table>
In the absence of an applied magnetic field, all the spin states of a given nucleus are of equivalent energy (degenerate), and in a collection of atoms, all of the spin states should be almost equally populated, with the same number of atoms having each of the allowed spins.

## 3.2 Nuclear Magnetic Moments

Spin states are not of equivalent energy in an applied magnetic field because the nucleus is a charged particle, and any moving charge generates a magnetic field of its own. Thus, the nucleus has a magnetic moment \( \mu \) generated by its charge and spin. A hydrogen nucleus may have a clockwise \( (+\frac{1}{2}) \) or counterclockwise \( (-\frac{1}{2}) \) spin, and the nuclear magnetic moments \( (\mu) \) in the two cases are pointed in opposite directions. In an applied magnetic field, all protons have their magnetic moments either aligned with the field or opposed to it. Figure 3.1 illustrates these two situations.

Hydrogen nuclei can adopt only one or the other of these orientations with respect to the applied field. The spin state \( +\frac{1}{2} \) is of lower energy since it is aligned with the field, while the spin state \( -\frac{1}{2} \) is of higher energy since it is opposed to the applied field. This should be intuitively obvious to anyone who thinks a little about the two situations depicted in Figure 3.2, involving magnets. The aligned configuration of magnets is stable (low energy). However, where the magnets are opposed (not aligned), the center magnet is repelled out of its current (high-energy) orientation. If the central

**Figure 3.1** The two allowed spin states for a proton.

**Figure 3.2** Aligned and opposed arrangements of bar magnets.
magnet were placed on a pivot, it would spontaneously spin around the pivot into alignment (low energy). Hence, as an external magnetic field is applied, the degenerate spin states split into two states of unequal energy, as shown in Figure 3.3.

In the case of a chlorine nucleus, there are four energy levels, as shown in Figure 3.4. The $+\frac{3}{2}$ and $-\frac{3}{2}$ spin states are aligned with the applied field and opposed to the applied field, respectively. The $+\frac{1}{2}$ and $-\frac{1}{2}$ spin states have intermediate orientations, as indicated by the vector diagram on the right in Figure 3.4.

### 3.3 ABSORPTION OF ENERGY

The nuclear magnetic resonance phenomenon occurs when nuclei aligned with an applied field are induced to absorb energy and change their spin orientation with respect to the applied field. Figure 3.5 illustrates this process for a hydrogen nucleus.

The energy absorption is a quantized process, and the energy absorbed must equal the energy difference between the two states involved.

$$E_{\text{absorbed}} = (E_{\text{\frac{1}{2} state}} - E_{\text{\frac{1}{2} state}}) = h\nu$$  \hspace{1cm} \text{Equation 3.2}

In practice, this energy difference is a function of the strength of the applied magnetic field $B_0$, as illustrated in Figure 3.6.

![Figure 3.3](image1)

**Figure 3.3** The spin states of a proton in the absence and in the presence of an applied magnetic field.

![Figure 3.4](image2)

**Figure 3.4** The spin states of a chlorine atom both in the presence and in the absence of an applied magnetic field.
The stronger the applied magnetic field, the greater the energy difference between the possible spin states:

\[ \Delta E = f(B_0) \quad \text{Equation 3.3} \]

The magnitude of the energy-level separation also depends on the particular nucleus involved. Each nucleus (hydrogen, chlorine, and so on) has a different ratio of magnetic moment to angular momentum since each has different charge and mass. This ratio, called the magnetogyric ratio \( \gamma \), is a constant for each nucleus and determines the energy dependence on the magnetic field:

\[ \Delta E = f(\gamma B_0) = h\nu \quad \text{Equation 3.4} \]

Since the angular momentum of the nucleus is quantized in units of \( h/2\pi \), the final equation takes the form

\[ \Delta E = \gamma \left( \frac{h}{2\pi} \right) B_0 = h\nu \quad \text{Equation 3.5} \]

Solving for the frequency of the absorbed energy,

\[ \nu = \left( \frac{\gamma}{2\pi} \right) B_0 \quad \text{Equation 3.6} \]

If the correct value of \( \gamma \) for the proton is substituted, one finds that an unshielded proton should absorb radiation of frequency 42.6 MHz in a field of strength 1 Tesla (10,000 Gauss) or radiation of frequency 60.0 MHz in a field of strength 1.41 Tesla (14,100 Gauss). Table 3.2 shows the field strengths and frequencies at which several nuclei have resonance (i.e., absorb energy and make spin transitions).
Although many nuclei are capable of exhibiting magnetic resonance, the organic chemist is mainly interested in hydrogen and carbon resonances. This chapter emphasizes hydrogen. Chapter 4 will discuss nuclei other than hydrogen—for example, carbon-13, fluorine-19, phosphorus-31, and deuterium (hydrogen-2).

For a proton (the nucleus of a hydrogen atom), if the applied magnetic field has a strength of approximately 1.41 Tesla, the difference in energy between the two spin states of the proton is about $2.39 \times 10^{-5}$ kJ/mole. Radiation with a frequency of about 60 MHz (60,000,000 Hz), which lies in the radiofrequency (RF) region of the electromagnetic spectrum, corresponds to this energy difference. Other nuclei have both larger and smaller energy differences between spin states than do hydrogen nuclei. The earliest nuclear magnetic resonance spectrometers applied a variable magnetic field with a range of strengths near 1.41 Tesla and supplied a constant radiofrequency radiation of 60 MHz. They effectively induced transitions only among proton (hydrogen) spin states in a molecule and were not useful for other nuclei. Separate instruments were required to observe transitions in the nuclei of other elements, such as carbon and phosphorus. Fourier transform instruments (Section 3.7B), which are in common use today, are equipped to observe the nuclei of several different elements in a single instrument. Instruments operating at frequencies of 300 and 400 MHz are now quite common, and instruments with frequencies above 600 MHz are found in the larger research universities.

### 3.4 The Mechanism of Absorption (Resonance)

To understand the nature of a nuclear spin transition, the analogy of a child’s spinning top is useful. Protons absorb energy because they begin to precess in an applied magnetic field. The phenomenon of precession is similar to that of a spinning top. Owing to the influence of the earth’s gravitational field, the top begins to “wobble,” or precess, about its axis (Fig. 3.7a). A spinning nucleus behaves in a similar fashion under the influence of an applied magnetic field (Fig. 3.7b).
When the magnetic field is applied, the nucleus begins to precess about its own axis of spin with angular frequency $\omega$, which is sometimes called its Larmor frequency. The frequency at which a proton precesses is directly proportional to the strength of the applied magnetic field; the stronger the applied field, the higher the rate (angular frequency $\omega$) of precession. For a proton, if the applied field is 1.41 Tesla (14,100 Gauss), the frequency of precession is approximately 60 MHz.

Since the nucleus has a charge, the precession generates an oscillating electric field of the same frequency. If radiofrequency waves of this frequency are supplied to the precessing proton, the energy can be absorbed. That is, when the frequency of the oscillating electric field component of the incoming radiation just matches the frequency of the electric field generated by the precessing nucleus, the two fields can couple, and energy can be transferred from the incoming radiation to the nucleus, thus causing a spin change. This condition is called resonance, and the nucleus is said to have resonance with the incoming electromagnetic wave. Figure 3.8 schematically illustrates the resonance process.

**Figure 3.7** (a) A top precessing in the earth’s gravitational field; (b) the precession of a spinning nucleus resulting from the influence of an applied magnetic field.

**Figure 3.8** The nuclear magnetic resonance process; absorption occurs when $\nu = \omega$. 
3.5 Population Densities of Nuclear Spin States

For a proton, if the applied magnetic field has a strength of approximately 1.41 Tesla, resonance occurs at about 60 MHz, and using $\Delta E = h\nu$, we can calculate that the difference in energy between the two spin states of the proton is about $2.39 \times 10^{-5} \text{kJ/mole}$. Thermal energy resulting from room temperature is sufficient to populate both of these energy levels since the energy separation between the two levels is small. There is, however, a slight excess of nuclei in the lower-energy spin state. The magnitude of this difference can be calculated using the Boltzmann distribution equations. Equation 3.7 gives the Boltzmann ratio of nuclear spins in the upper and lower levels.

$$\frac{N_{\text{upper}}}{N_{\text{lower}}} = e^{\Delta E/kT} = e^{-h\nu/kT}$$

Equation 3.7

where $\Delta E$ is the energy difference between the upper and lower energy states, and $k$ is the molecular (not molar) gas constant. Since $\Delta E = h\nu$, the second form of the equation is derived, where $\nu$ is the operating frequency of the instrument and $h$ is Planck’s constant.

Using Equation 3.7, one can calculate that at 298 K (25°C), for an instrument operating at 60 MHz there are 1,000,009 nuclei in the lower (favored) spin state for every 1,000,000 that occupy the upper spin state:

$$\frac{N_{\text{upper}}}{N_{\text{lower}}} = 0.999991 = \frac{1,000,000}{1,000,009}$$

In other words, in approximately 2 million nuclei, there are only 9 more nuclei in the lower spin state. Let us call this number (9) the excess population (Fig. 3.9).

The excess nuclei are the ones that allow us to observe resonance. When the 60-MHz radiation is applied, it not only induces transitions upward but also stimulates transitions downward. If the populations of the upper and lower states become exactly equal, we observe no net signal. This situation is called saturation. One must be careful to avoid saturation when performing an NMR experiment. Saturation is achieved quickly if the power of the radiofrequency signal is too high. Therefore, the very small excess of nuclei in the lower spin state is quite important to NMR spectroscopy, and we can see that very sensitive NMR instrumentation is required to detect the signal.

If we increase the operating frequency of the NMR instrument, the energy difference between the two states increases (see Fig. 3.6), which causes an increase in this excess. Table 3.3 shows how the excess increases with operating frequency. It also clearly shows why modern instrumentation has been designed with increasingly higher operating frequencies. The sensitivity of the instrument is increased, and the resonance signals are stronger, because more nuclei can undergo transition at higher frequency. Before the advent of higher-field instruments, it was very difficult to observe less-sensitive nuclei such as carbon-13, which is not very abundant (1.1%) and has a detection frequency much lower than that of hydrogen (see Table 3.2).

**Figure 3.9** The excess population of nuclei in the lower spin state at 60 MHz.
Nuclear magnetic resonance has great utility because not all protons in a molecule have resonance at exactly the same frequency. This variability is due to the fact that the protons in a molecule are surrounded by electrons and exist in slightly different electronic (magnetic) environments from one another. The valence-shell electron densities vary from one proton to another. The protons are shielded by the electrons that surround them. In an applied magnetic field, the valence electrons of the protons are caused to circulate. This circulation, called a local diamagnetic current, generates a counter magnetic field that opposes the applied magnetic field. Figure 3.10 illustrates this effect, which is called diamagnetic shielding or diamagnetic anisotropy.

Circulation of electrons around a nucleus can be viewed as being similar to the flow of an electric current in an electric wire. From physics, we know that the flow of a current through a wire induces a magnetic field. In an atom, the local diamagnetic current generates a secondary, induced magnetic field that has a direction opposite that of the applied magnetic field.

**TABLE 3.3**

<table>
<thead>
<tr>
<th>Frequency (MHz)</th>
<th>Excess Nuclei</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>3</td>
</tr>
<tr>
<td>40</td>
<td>6</td>
</tr>
<tr>
<td>60</td>
<td>9</td>
</tr>
<tr>
<td>80</td>
<td>12</td>
</tr>
<tr>
<td>100</td>
<td>16</td>
</tr>
<tr>
<td>200</td>
<td>32</td>
</tr>
<tr>
<td>300</td>
<td>48</td>
</tr>
<tr>
<td>600</td>
<td>96</td>
</tr>
</tbody>
</table>

**FIGURE 3.10** Diamagnetic anisotropy—the diamagnetic shielding of a nucleus caused by the circulation of valence electrons.
As a result of diamagnetic anisotropy, each proton in a molecule is shielded from the applied magnetic field to an extent that depends on the electron density surrounding it. The greater the electron density around a nucleus, the greater the induced counter field that opposes the applied field. The counter field that shields a nucleus diminishes the net applied magnetic field that the nucleus experiences. As a result, the nucleus precesses at a lower frequency. This means that it also absorbs radiofrequency radiation at this lower frequency. Each proton in a molecule is in a slightly different chemical environment and consequently has a slightly different amount of electronic shielding, which results in a slightly different resonance frequency.

These differences in resonance frequency are very small. For instance, the difference between the resonance frequencies of the protons in chloromethane and those in fluoromethane is only 72 Hz when the applied field is 1.41 Tesla. Since the radiation used to induce proton spin transitions at that magnetic field strength is of a frequency near 60 MHz, the difference between chloromethane and fluoromethane represents a change in frequency of only slightly more than one part per million! It is very difficult to measure exact frequencies to that precision; hence, no attempt is made to measure the exact resonance frequency of any proton. Instead, a reference compound is placed in the solution of the substance to be measured, and the resonance frequency of each proton in the sample is measured relative to the resonance frequency of the protons of the reference substance. In other words, the frequency difference is measured directly. The standard reference substance that is used universally is tetramethyilsilane, (CH$_3$)$_4$Si, also called TMS. This compound was chosen initially because the protons of its methyl groups are more shielded than those of most other known compounds. At that time, no compounds that had better-shielded hydrogens than TMS were known, and it was assumed that TMS would be a good reference substance since it would mark one end of the range. Thus, when another compound is measured, the resonances of its protons are reported in terms of how far (in Hertz) they are shifted from those of TMS.

The shift from TMS for a given proton depends on the strength of the applied magnetic field. In an applied field of 1.41 Tesla the resonance of a proton is approximately 60 MHz, whereas in an applied field of 2.35 Tesla (23,500 Gauss) the resonance appears at approximately 100 MHz. The ratio of the resonance frequencies is the same as the ratio of the two field strengths:

\[
\frac{100 \text{ MHz}}{60 \text{ MHz}} = \frac{2.35 \text{ Tesla}}{1.41 \text{ Tesla}} = \frac{23,500 \text{ Gauss}}{14,100 \text{ Gauss}} = \frac{5}{3}
\]

Hence, for a given proton, the shift (in Hertz) from TMS is $\frac{5}{3}$ larger in the 100-MHz range ($B_0 = 2.35$ Tesla) than in the 60-MHz range ($B_0 = 1.41$ Tesla). This can be confusing for workers trying to compare data if they have spectrometers that differ in the strength of the applied magnetic field. The confusion is easily overcome if one defines a new parameter that is independent of field strength—for instance, by dividing the shift in Hertz of a given proton by the frequency in megahertz of the spectrometer with which the shift value was obtained. In this manner, a field-independent measure called the chemical shift ($\delta$) is obtained

\[
\delta = \frac{\text{(shift in Hz)}}{\text{(spectrometer frequency in MHz)}}
\]

The chemical shift in $\delta$ units expresses the amount by which a proton resonance is shifted from TMS, in parts per million (ppm), of the spectrometer’s basic operating frequency. Values of $\delta$ for a given proton are always the same irrespective of whether the measurement was made at 60 MHz ($B_0 = 1.41$ Tesla) or at 100 MHz ($B_0 = 2.35$ Tesla). For instance, at 60 MHz the shift of the protons in CH$_3$Br is 162 Hz from TMS, while at 100 MHz the shift is 270 Hz. However, both of these correspond to the same value of $\delta$(2.70 ppm):

\[
\delta = \frac{162 \text{ Hz}}{60 \text{ MHz}} = \frac{270 \text{ Hz}}{100 \text{ MHz}} = 2.70 \text{ ppm}
\]
By agreement, most workers report chemical shifts in delta (δ) units, or parts per million (ppm), of the main spectrometer frequency. On this scale, the resonance of the protons in TMS comes at exactly 0.00 ppm (by definition).

The NMR spectrometer actually scans from high δ values to low ones (as will be discussed in Section 3.7). Following is a typical chemical shift scale with the sequence of δ values that would be found on a typical NMR spectrum chart.

Direction of scan ⇒

<table>
<thead>
<tr>
<th>TMS</th>
<th>−2</th>
<th>−1</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
</table>

3.7 THE NUCLEAR MAGNETIC RESONANCE SPECTROMETER

A. The Continuous-Wave (CW) Instrument

Figure 3.11 schematically illustrates the basic elements of a classical 60-MHz NMR spectrometer. The sample is dissolved in a solvent containing no interfering protons (usually CCl₄ or CDCl₃), and a small amount of TMS is added to serve as an internal reference. The sample cell is a small cylindrical glass tube that is suspended in the gap between the faces of the pole pieces of the magnet. The sample is spun around its axis to ensure that all parts of the solution experience a relatively uniform magnetic field.

Also in the magnet gap is a coil attached to a 60-MHz radiofrequency (RF) generator. This coil supplies the electromagnetic energy used to change the spin orientations of the protons. Perpendicular to the RF oscillator coil is a detector coil. When no absorption of energy is taking place, the detector coil picks up none of the energy given off by the RF oscillator coil. When the sample absorbs energy, however, the reorientation of the nuclear spins induces a RF signal in the plane of the detector coil, and the instrument responds by recording this as a resonance signal, or peak.

At a constant field strength, the distinct types of protons in a molecule precess at slightly different frequencies. Rather than changing the frequency of the RF oscillator to allow each of the pro-
3.7 The Nuclear Magnetic Resonance Spectrometer

tons in a molecule to come into resonance, the CW NMR spectrometer uses a constant-frequency
RF signal and varies the magnetic field strength. As the magnetic field strength is increased, the pre-
cessional frequencies of all the protons increase. When the precessional frequency of a given type
of proton reaches 60 MHz, it has resonance. The magnet that is varied is actually a two-part device.
There is a main magnet, with a strength of about 1.41 Tesla, which is capped by electromagnet pole
pieces. By varying the current through the pole pieces, the worker can increase the main field
strength by as much as 20 parts per million (ppm). Changing the field in this way systematically
brings all of the different types of protons in the sample into resonance.

As the field strength is increased linearly, a pen travels across a recording chart. A typical
spectrum is recorded as in Figure 3.12. As the pen travels from left to right, the magnetic field is
increasing. As each chemically distinct type of proton comes into resonance, it is recorded as a peak
on the chart. The peak at $\delta = 0$ ppm is due to the internal reference compound TMS. Since highly
shielded protons precess more slowly than relatively unshielded protons, it is necessary to increase
the field to induce them to precess at 60 MHz. Hence, highly shielded protons appear to the right of
this chart, and less shielded, or deshielded, protons appear to the left. The region of the chart to the
left is sometimes said to be downfield (or at low field), and that to the right, upfield (or at high
field). Varying the magnetic field as is done in the usual spectrometer is exactly equivalent to vary-
ing the radio frequency, RF and a change of 1 ppm in the magnetic field strength (increase) has the
same effect as a 1-ppm change (decrease) in the RF frequency (see Eq. 3.6). Hence, changing the
field strength instead of the RF frequency is only a matter of instrumental design. Instruments that
vary the magnetic field in a continuous fashion, scanning from the downfield end to the upfield end
of the spectrum, are called continuous-wave (CW) instruments. Because the chemical shifts of

![Figure 3.12](image)

**Figure 3.12** The 60-MHz $^1$H nuclear magnetic resonance spectrum of phenylacetone (the absorption
peak at the far right is caused by the added reference substance TMS).
the peaks in this spectrum are calculated from frequency differences from TMS, this type of spectrum (Fig. 3.12) is said to be a **frequency-domain spectrum**.

A distinctive characteristic enables one to recognize a CW spectrum. Peaks generated by a CW instrument have **ringing**, a decreasing series of oscillations that occurs after the instrument has scanned through the peak (Fig. 3.13). Ringing occurs because the excited nuclei do not have time to relax back to their equilibrium state before the field, and pen, of the instrument have advanced to a new position. The excited nuclei have a relaxation rate that is slower than the rate of scan. As a result, they are still emitting an oscillating, rapidly decaying signal, which is recorded as ringing. Ringing is desirable in a CW instrument and is considered to indicate that the field homogeneity is well adjusted. Ringing is most noticeable when a peak is a sharp singlet (a single, isolated peak).

### B. The Pulsed Fourier Transform (FT) Instrument

The CW type of NMR spectrometer, which was described in Section 3.6A, operates by exciting the nuclei of the isotope under observation one type at a time. In the case of $^1$H nuclei, each distinct type of proton (phenyl, vinyl, methyl, and so on) is excited individually, and its resonance peak is observed and recorded independently of all the others. As we scan, we look at first one type of hydrogen and then another, scanning until all of the types have come into resonance.

An alternative approach, common to modern, sophisticated instruments, is to use a powerful but short burst of energy, called a **pulse**, that excites all of the magnetic nuclei in the molecule simultaneously. In an organic molecule, for instance, all of the $^1$H nuclei are induced to undergo resonance at the same time. An instrument with a 2.1-Tesla magnetic field uses a short (1- to 10-μsec) burst of 90-MHz energy to accomplish this. The source is turned on and off very quickly, generating a pulse similar to that shown in Figure 3.14a. According to a variation of the Heisenberg Uncertainty Principle, even though the frequency of the oscillator generating this pulse is set to 90 MHz, if the duration of the pulse is very short, the frequency content of the pulse is uncertain because the oscillator was not on long enough to establish a solid fundamental frequency. Therefore, the pulse actually contains a **range of frequencies** centered about the fundamental, as shown in Figure 3.14b. This range of frequencies is great enough to excite all of the distinct types of hydrogens in the molecule at once with this single burst of energy.

When the pulse is discontinued, the excited nuclei begin to lose their excitation energy and return to their original spin state, or **relax**. As each excited nucleus relaxes, it emits electromagnetic radiation.
Since the molecule contains many different nuclei, many different frequencies of electromagnetic radiation are emitted simultaneously. This emission is called a free-induction decay (FID) signal (Fig. 3.15). Notice that the intensity of the FID decays with time as all of the nuclei eventually lose their excitation. The FID is a superimposed combination of all the frequencies emitted and can be quite complex. We usually extract the individual frequencies due to different nuclei by using a computer and a mathematical method called a Fourier transform (FT) analysis, which is described later in this section.

If we look at a very simple molecule such as acetone, we can avoid the inherent complexities of the Fourier transform and gain a clearer understanding of the method. Figure 3.16a shows the FID for the hydrogens in acetone. This FID was determined in an instrument with a 7.05-Tesla magnet operating at 300 MHz.

Since acetone has only one type of hydrogen (all six hydrogens are equivalent), the FID curve is composed of a single sinusoidal wave. The signal decays exponentially with time as the nuclei relax and their signal diminishes. Since the horizontal axis on this signal is time, the FID is sometimes called a time-domain signal. If the signal did not decay in intensity, it would appear as a sine (or cosine) wave of constant intensity, as shown in Figure 3.16b. One can calculate the frequency of this wave from its measured wavelength $\lambda$ (difference between the maxima).

The determined frequency is not the exact frequency emitted by the methyl hydrogens. Due to the design of the instrument, the basic frequency of the pulse is not the same as the frequency of the acetone resonance. The observed FID is actually an interference signal between the radiofrequency source (300 MHz in this case) and the frequency emitted by the excited nucleus, where the wavelength is given by

$$\lambda = \frac{1}{v_{\text{acetone}} - v_{\text{pulse}}}$$

In other words, this signal represents the difference in the two frequencies. Since the frequency of the pulse is known, we could readily determine the exact frequency. However, we do not need to know it since we are interested in the chemical shift of those protons, which is given by

$$\delta^\prime = \frac{v_{\text{acetone}} - v_{\text{pulse}}}{v_{\text{pulse}}}$$

which can be reduced to the unit analysis

$$\text{ppm} = \frac{\text{Hz}}{\text{MHz}}$$
showing that $\delta_{\text{acetone}}$ is the chemical shift of the protons of acetone from the position of the pulse, not from TMS. If we know $\delta_{\text{TMS}}$, the position of TMS from the pulse, the actual chemical shift of this peak can be calculated by the adjustment

$$
\delta_{\text{actual}} = (\delta_{\text{acetone}} - \delta_{\text{TMS}})
$$

Equation 3.11

We can now plot this peak as a chemical shift on a standard NMR spectrum chart (Fig. 3.16c). The peak for acetone appears at about 2.1 ppm. We have converted the time-domain signal to a frequency-domain signal, which is the standard format for a spectrum obtained by a CW instrument.

Now consider the $^1\text{H}$ FID from ethyl phenylacetate (Fig. 3.15). This complex molecule has many types of hydrogens, and the FID is the superimposition of many different frequencies, each of which could have a different decay rate! A mathematical method called a Fourier transform, however, will separate each of the individual components of this signal and convert them to frequencies. The Fourier transform breaks the FID into its separate sine or cosine wave components. This procedure is too complex to be carried out by eye or by hand; it requires a computer. Modern pulsed FT-NMR
3.7 The Nuclear Magnetic Resonance Spectrometer

Signal 2.1 ppm

Pulse Frequency

Components of signal a

Decay component

λ

Components of signal a

(c)

Frequency domain

Signal

Pulse

2.1 ppm

Frequency

FIGURE 3.16 (a) An FID curve for the hydrogens in acetone (time domain); (b) the appearance of the FID when the decay is removed; (c) the frequency of this sine wave plotted on a frequency chart (frequency domain).

spectrometers have computers built into them that not only can work up the data by this method but also can control all of the settings of the instrument.

The pulsed FT method described here has several advantages over the CW method. It is more sensitive, and it can measure weaker signals. Five to 10 minutes are required to scan and record a
CW spectrum; a pulsed experiment is much faster, and a measurement of an FID can be performed in a few seconds. With a computer and fast measurement, it is possible to repeat and average the measurement of the FID signal. This is a real advantage when the sample is small, in which case the FID is weak in intensity and has a great amount of noise associated with it. Noise is random electronic signals that are usually visible as fluctuations of the baseline in the signal (Fig. 3.17). Since noise is random, its intensity does not increase as many iterations of the spectrum are added together. Using this procedure, one can show that the signal-to-noise ratio improves as a function of the square root of the number of scans $n$:

$$\frac{S}{N} = \sqrt{n}$$

Pulsed FT-NMR is therefore especially suitable for the examination of nuclei that are not very abundant in nature, nuclei that are not strongly magnetic, or very dilute samples.

The most modern NMR spectrometers use superconducting magnets, which can have field strengths as high as 14 Tesla and operate at 600 MHz. A superconducting magnet is made of special alloys and must be cooled to liquid helium temperatures. The magnet is usually surrounded by a Dewar flask (an insulated chamber) containing liquid helium; in turn, this chamber is surrounded by another one containing liquid nitrogen. Instruments operating at frequencies above 100 MHz have superconducting magnets. NMR spectrometers with frequencies of 200 MHz, 300 MHz, and 400 MHz are now common in chemistry; instruments with frequencies of 900 MHz are used for special research projects.

### 3.8 CHEMICAL EQUIVALENCE—A BRIEF OVERVIEW

All of the protons found in chemically identical environments within a molecule are chemically equivalent, and they often exhibit the same chemical shift. Thus, all the protons in tetramethylsilane (TMS) or all the protons in benzene, cyclopentane, or acetone—which are molecules that have protons that are equivalent by symmetry considerations—have resonance at a single value of $\delta$ (but a different value from that of each of the other molecules in the same group). Each such compound gives rise to a single absorption peak in its NMR spectrum. The protons are said to be chemically equivalent. On the other hand, a molecule that has sets of protons that are chemically distinct from one another may give rise to a different absorption peak from each set, in which case the sets of protons are chemically nonequivalent. The following examples should help to clarify these relationships:
You can see that an NMR spectrum furnishes a valuable type of information on the basis of the number of different peaks observed; that is, the number of peaks corresponds to the number of chemically distinct types of protons in the molecule. Often, protons that are chemically equivalent are also magnetically equivalent. Note, however, that in some instances, protons that are chemically equivalent are not magnetically equivalent. We will explore this circumstance in Chapter 5, which examines chemical and magnetic equivalence in more detail.

### 3.9 INTEGRALS AND INTEGRATION

The NMR spectrum not only distinguishes how many different types of protons a molecule has, but also reveals how many of each type are contained within the molecule. In the NMR spectrum, the area under each peak is proportional to the number of hydrogens generating that peak. Hence, in phenylacetone (see Fig. 3.12), the area ratio of the three peaks is 5:2:3, the same as the ratio of the numbers of the three types of hydrogens. The NMR spectrometer has the capability to electronically integrate the area under each peak. It does this by tracing over each peak a vertically rising line, called the integral, which rises in height by an amount proportional to the area under the peak. Figure 3.18 is a 60-MHz NMR spectrum of benzyl acetate, showing each of the peaks integrated in this way.
Note that the height of the integral line does not give the absolute number of hydrogens. It gives the relative number of each type of hydrogen. For a given integral to be of any use, there must be a second integral to which it may be referred. Benzyl acetate provides a good example of this. The first integral rises for 55.5 divisions on the chart paper; the second, 22.0 divisions; and the third, 32.5 divisions. These numbers are relative. One can find ratios of the types of protons by dividing each of the larger numbers by the smallest number:

\[
\frac{55.5\text{ div}}{22.0\text{ div}} = 2.52 \quad \frac{22.0\text{ div}}{22.0\text{ div}} = 1.00 \quad \frac{32.5\text{ div}}{22.0\text{ div}} = 1.48
\]

Thus, the number ratio of the protons of all the types is 2.52:1.00:1.48. If we assume that the peak at 5.1 ppm is really due to two hydrogens, and if we assume that the integrals are slightly (as much as 10%) in error, then we arrive at the true ratio by multiplying each figure by 2 and rounding off to 5:2:3. Clearly, the peak at 7.3 ppm, which integrates for five protons, arises from the resonance of the aromatic ring protons, whereas that at 2.0 ppm, which integrates for three protons, is due to the methyl protons. The two-proton resonance at 5.1 ppm arises from the benzyl protons. Notice that the integrals give the simplest ratio, but not necessarily the true ratio, of numbers of protons of each type.

The spectrum of benzyl acetate shown in Figure 3.19 was obtained on a modern FT-NMR instrument operating at 300 MHz. The spectrum is similar to that obtained at 60 MHz. Integral lines are shown as before, but in addition, you will observe that digitized integral values for the integrals are printed below the peaks. The areas under the curve are relative and not absolute. The integral values are proportional to the actual number of protons represented by the peak. You will need to “massage” the numbers shown in Figure 3.19 to obtain the actual number of protons represented by a particular peak. You will find that it is much easier to do the math when digitized values are provided rather than by measuring the change in heights of the integral line. Notice
If the resonance frequencies of all protons in a molecule were the same, NMR would be of little use to the organic chemist. Not only do different types of protons have different chemical shifts, but each also has a characteristic value of chemical shift. Every type of proton has only a limited range of $\delta$ values over which it gives resonance. Hence, the numerical value (in $\delta$ units or ppm) of the chemical shift for a proton gives a clue regarding the type of proton originating the signal, just as an infrared frequency gives a clue regarding the type of bond or functional group.

For instance, notice that the aromatic protons of both phenylacetone (Fig. 3.12) and benzyl acetate (Fig. 3.18) have resonance near 7.3 ppm, and that both of the methyl groups attached directly to a carbonyl have resonance at about 2.1 ppm. Aromatic protons characteristically have resonance near 7 to 8 ppm, whereas acetyl groups (methyl groups of this type) have their resonance near 2 ppm. These values of chemical shift are diagnostic. Notice also how the resonance of the benzyl (CH$_2$-) protons comes at a higher value of chemical shift (5.1 ppm) in benzyl acetate than in phenylacetone. A trained chemist would readily recognize the probable presence of the oxygen from the value of chemical shift shown by these protons.

### FIGURE 3.19
An integrated spectrum of benzyl acetate determined on a 300-MHz FT-NMR instrument.

that benzyl acetate has 10 total protons, so you need to massage the numbers to obtain 10 protons. Proceed as follows:

<table>
<thead>
<tr>
<th>Divide by the Smallest Integral Value</th>
<th>Multiply by 2</th>
<th>Round Off</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.58/1.92 = 2.39</td>
<td>(2.39)(2) = 4.78</td>
<td>5H</td>
</tr>
<tr>
<td>1.92/1.92 = 1.0</td>
<td>(1.0)(2) = 2.0</td>
<td>2H</td>
</tr>
<tr>
<td>2.80/1.92 = 1.46</td>
<td>(1.46)(2) = 2.92</td>
<td>3H</td>
</tr>
</tbody>
</table>

### 3.10 CHEMICAL ENVIRONMENT AND CHEMICAL SHIFT

If the resonance frequencies of all protons in a molecule were the same, NMR would be of little use to the organic chemist. Not only do different types of protons have different chemical shifts, but each also has a characteristic value of chemical shift. Every type of proton has only a limited range of $\delta$ values over which it gives resonance. Hence, the numerical value (in $\delta$ units or ppm) of the chemical shift for a proton gives a clue regarding the type of proton originating the signal, just as an infrared frequency gives a clue regarding the type of bond or functional group.

For instance, notice that the aromatic protons of both phenylacetone (Fig. 3.12) and benzyl acetate (Fig. 3.18) have resonance near 7.3 ppm, and that both of the methyl groups attached directly to a carbonyl have resonance at about 2.1 ppm. Aromatic protons characteristically have resonance near 7 to 8 ppm, whereas acetyl groups (methyl groups of this type) have their resonance near 2 ppm. These values of chemical shift are diagnostic. Notice also how the resonance of the benzyl (CH$_2$-) protons comes at a higher value of chemical shift (5.1 ppm) in benzyl acetate than in phenylacetone (3.6 ppm). Being attached to the electronegative element oxygen, these protons are more deshielded (see Section 3.11) than those in phenylacetone. A trained chemist would readily recognize the probable presence of the oxygen from the value of chemical shift shown by these protons.
3.11 LOCAL DIAMAGNETIC SHIELDING

The trend of chemical shifts that is easiest to explain is that involving electronegative elements substituted on the same carbon to which the protons of interest are attached. The chemical shift simply increases as the electronegativity of the attached element increases. Table 3.5 illustrates this relationship for several compounds of the type CH$_3$X.

Multiple substituents have a stronger effect than a single substituent. The influence of the substituent drops off rapidly with distance, an electronegative element having little effect on protons that are more than three carbons distant. Table 3.6 illustrates these effects for the underlined protons.

Section 3.6 briefly discussed the origin of the electronegativity effect. Electronegative substituents attached to a carbon atom, because of their electron-withdrawing effects, reduce the valence electron density around the protons attached to that carbon. These electrons, it will be recalled, shield the proton from the applied magnetic field. Figure 3.10 illustrates this effect, called local diamagnetic shielding. Electronegative substituents on carbon reduce the local diamagnetic shielding in the vicinity of the attached protons because they reduce the electron density around those protons. Substituents that have this type of effect are said to deshield the proton. The greater the electronegativity of the substituent, the more it deshields protons and hence the greater is the chemical shift of those protons.

Figure 3.20 A simplified correlation chart for proton chemical shift values.

It is important to learn the ranges of chemical shifts over which the most common types of protons have resonance. Figure 3.20 is a correlation chart that contains the most essential and frequently encountered types of protons. Table 3.4 lists the chemical shift ranges for selected types of protons. For the beginner, it is often difficult to memorize a large body of numbers relating to chemical shifts and proton types. One actually need do this only crudely. It is more important to "get a feel" for the regions and the types of protons than to know a string of actual numbers. To do this, study Figure 3.20 carefully. Table 3.4 and Appendix 2 give more detailed listings of chemical shifts.

3.11 LOCAL DIAMAGNETIC SHIELDING

A. Electronegativity Effects

The trend of chemical shifts that is easiest to explain is that involving electronegative elements substituted on the same carbon to which the protons of interest are attached. The chemical shift simply increases as the electronegativity of the attached element increases. Table 3.5 illustrates this relationship for several compounds of the type CH$_3$X.

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| TABLE 3.4 |
| APPROXIMATE CHEMICAL SHIFT RANGES (PPM) FOR SELECTED TYPES OF PROTONS |

<table>
<thead>
<tr>
<th>Proton Type</th>
<th>Shift Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>R–CH₃</td>
<td>0.7 – 1.3</td>
</tr>
<tr>
<td>R–CH₂–R</td>
<td>1.2 – 1.4</td>
</tr>
<tr>
<td>R₃CH</td>
<td>1.4 – 1.7</td>
</tr>
<tr>
<td>R–C≡C–C–H</td>
<td>1.6 – 2.6</td>
</tr>
<tr>
<td>R–C–C–H, H–C–C–H</td>
<td>2.1 – 2.4</td>
</tr>
<tr>
<td>RO–C–C–H, HO–C–C–H</td>
<td>2.1 – 2.5</td>
</tr>
<tr>
<td>N=N=C–C–H</td>
<td>2.1 – 3.0</td>
</tr>
<tr>
<td>benzene–C–H</td>
<td>2.3 – 2.7</td>
</tr>
<tr>
<td>R–C=N=C–H</td>
<td>1.7 – 2.7</td>
</tr>
<tr>
<td>R–S–H</td>
<td>var 1.0 – 4.0b</td>
</tr>
<tr>
<td>R–N–H</td>
<td>var 0.5 – 4.0b</td>
</tr>
<tr>
<td>R–O–H</td>
<td>var 0.5 – 5.0b</td>
</tr>
<tr>
<td>N=O–H</td>
<td>var 4.0 – 7.0b</td>
</tr>
<tr>
<td>N–N–H</td>
<td>var 3.0 – 5.0b</td>
</tr>
<tr>
<td>R–C–N–H</td>
<td>var 5.0 – 9.0b</td>
</tr>
<tr>
<td>R–N–C–H</td>
<td>2.2 – 2.9</td>
</tr>
<tr>
<td>R–S–C–H</td>
<td>2.0 – 3.0</td>
</tr>
<tr>
<td>I–C–H</td>
<td>2.0 – 4.0</td>
</tr>
<tr>
<td>Br–C–H</td>
<td>2.7 – 4.1</td>
</tr>
<tr>
<td>Cl–C–H</td>
<td>3.1 – 4.1</td>
</tr>
<tr>
<td>RO–S=O–C–H</td>
<td>ca. 3.0</td>
</tr>
<tr>
<td>RO–C–O–C–H</td>
<td>3.5 – 4.8</td>
</tr>
<tr>
<td>O₂N–C–H</td>
<td>4.1 – 4.3</td>
</tr>
<tr>
<td>F–C–H</td>
<td>4.2 – 4.8</td>
</tr>
<tr>
<td>R–C≡C–H</td>
<td>4.5 – 6.5</td>
</tr>
<tr>
<td>benzene–H</td>
<td>6.5 – 8.0</td>
</tr>
<tr>
<td>O–R–C–H</td>
<td>9.0 – 10.0</td>
</tr>
<tr>
<td>O–R–OH</td>
<td>11.0 – 12.0</td>
</tr>
</tbody>
</table>

*For those hydrogens shown as =C–H, if that hydrogen is part of a methyl group (CH₃) the shift is generally at the low end of the range given, if the hydrogen is in a methylene group (–CH₂–) the shift is intermediate, and if the hydrogen is in a methine group (–CH–), the shift is typically at the high end of the range given.

bThe chemical shift of these groups is variable, depending not only on the chemical environment in the molecule, but also on concentration, temperature, and solvent.
### TABLE 3.5

DEPENDENCE OF THE CHEMICAL SHIFT OF CH₃X ON THE ELEMENT X

<table>
<thead>
<tr>
<th>Compound CH₃X</th>
<th>CH₃F</th>
<th>CH₃OH</th>
<th>CH₃Cl</th>
<th>CH₃Br</th>
<th>CH₃I</th>
<th>CH₃SI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Element X</td>
<td>F</td>
<td>O</td>
<td>Cl</td>
<td>Br</td>
<td>I</td>
<td>H</td>
</tr>
<tr>
<td>Electronegativity of X</td>
<td>4.0</td>
<td>3.5</td>
<td>3.1</td>
<td>2.8</td>
<td>2.5</td>
<td>2.1</td>
</tr>
<tr>
<td>Chemical shift δ</td>
<td>4.26</td>
<td>3.40</td>
<td>3.05</td>
<td>2.68</td>
<td>2.16</td>
<td>0.23</td>
</tr>
</tbody>
</table>

### TABLE 3.6

SUBSTITUTION EFFECTS

<table>
<thead>
<tr>
<th>CHCl₃</th>
<th>CH₂Cl₂</th>
<th>CH₂Cl</th>
<th>−CH₂Br</th>
<th>−CH₂−CH₂Br</th>
<th>−CH₂−CH₂CH₂Br</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.27</td>
<td>5.30</td>
<td>3.05</td>
<td>3.30</td>
<td>1.69</td>
<td>1.25</td>
</tr>
</tbody>
</table>

**B. Hybridization Effects**

The second important set of trends is that due to differences in the hybridization of the atom to which hydrogen is attached.

**sp³ Hydrogens**

Referring to Figure 3.20 and Table 3.4, notice that all hydrogens attached to purely sp³ carbon atoms (C−CH₃, C−CH₂−C, C−CH−C, cycloalkanes) have resonance in the limited range from 0 to 2 ppm, provided that no electronegative elements or π-bonded groups are nearby. At the extreme right of this range are TMS (0 ppm) and hydrogens attached to carbons in highly strained rings (0–1 ppm)—as occurs, for example, with cyclopropyl hydrogens. Most methyl groups occur near 1 ppm if they are attached to other sp³ carbons. Methylene-group hydrogens (attached to sp³ carbons) appear at greater chemical shifts (near 1.2 to 1.4 ppm) than do methyl-group hydrogens. Tertiary methine hydrogens occur at higher chemical shift than secondary hydrogens, which in turn have a greater chemical shift than do primary or methyl hydrogens. The following diagram illustrates these relationships:

![diagram](attachment:diagram.png)

Of course, hydrogens on an sp³ carbon that is attached to a heteroatom (−O−CH₂−, and so on) or to an unsaturated carbon (−C=−C−CH₂−) do not fall in this region but have greater chemical shifts.
3.11 Local Diamagnetic Shielding

**sp² Hydrogens**

Simple vinyl hydrogens (C=CH₂) have resonance in the range from 4.5 to 7 ppm. In an \( sp^2-1s \) C−H bond, the carbon atom has more \( s \) character (33% \( s \)), which effectively renders it “more electronegative” than an \( sp^3 \) carbon (25% \( s \)). Remember that \( s \) orbitals hold electrons closer to the nucleus than do the carbon \( p \) orbitals. If the \( sp^2 \) carbon atom holds its electrons more tightly, this results in less shielding for the H nucleus than in an \( sp^3-1s \) bond. Thus, vinyl hydrogens have a greater chemical shift (5 to 6 ppm) than aliphatic hydrogens on \( sp^3 \) carbons (1 to 4 ppm). Aromatic hydrogens appear in a range farther downfield (7 to 8 ppm). The downfield positions of vinyl and aromatic resonances are, however, greater than one would expect based on these hybridization differences. Another effect, called anisotropy, is responsible for the largest part of these shifts (and will be discussed in Section 3.12). Aldehyde protons (also attached to \( sp^2 \) carbon) appear even farther downfield (9 to 10 ppm) than aromatic protons since the inductive effect of the electronegative oxygen atom further decreases the electron density on the attached proton. Aldehyde protons, like aromatic and alkene hydrogens, exhibit an anomalously large chemical shift due to anisotropy (Section 3.12).

\[
\begin{align*}
\text{An aldehyde} \\
\text{R} & \quad \text{C} & \quad \text{H} \\
\end{align*}
\]

**sp Hydrogens**

Acetylenic hydrogens (C−H, \( sp-1s \)) appear anomalously at 2 to 3 ppm owing to anisotropy (to be discussed in Section 3.12). On the basis of hybridization alone, as already discussed, one would expect the acetylenic proton to have a chemical shift greater than that of the vinyl proton. An \( sp \) carbon should behave as if it were more electronegative than an \( sp^2 \) carbon. This is the opposite of what is actually observed.

**C. Acidic and Exchangeable Protons; Hydrogen Bonding**

**Acidic Hydrogens**

Some of the least-shielded protons are those attached to carboxylic acids. These protons have their resonances at 10 to 12 ppm.

\[
\begin{align*}
\text{R} & \quad \text{C} & \quad \text{O} & \quad \text{H} \\
\text{R} & \quad \text{C} & \quad \text{O} & \quad \text{H} \\
\end{align*}
\]

Both resonance and the electronegativity effect of oxygen withdraw electrons from the acid proton.

**Hydrogen Bonding and Exchangeable Hydrogens**

Protons that can exhibit hydrogen bonding (e.g., hydroxyl or amino protons) exhibit extremely variable absorption positions over a wide range. They are usually found attached to a heteroatom. Table 3.7 lists the ranges over which some of these types of protons are found. The more hydrogen bonding that takes place, the more deshielded a proton becomes. The amount of hydrogen bonding...
is often a function of concentration and temperature. The more concentrated the solution, the more molecules can come into contact with each other and hydrogen bond. At high dilution (no H bonding), hydroxyl protons absorb near 0.5–1.0 ppm; in concentrated solution, their absorption is closer to 4–5 ppm. Protons on other heteroatoms show similar tendencies.

Chapter 6 will discuss all of these situations in more detail.

### Table 3.7

<table>
<thead>
<tr>
<th>Type</th>
<th>Proton</th>
<th>Typical Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acids</td>
<td>RCOOH</td>
<td>10.5–12.0 ppm</td>
</tr>
<tr>
<td>Phenols</td>
<td>ArOH</td>
<td>4.0–7.0</td>
</tr>
<tr>
<td>Alcohols</td>
<td>ROH</td>
<td>0.5–5.0</td>
</tr>
<tr>
<td>Amines</td>
<td>RNH₂</td>
<td>0.5–5.0</td>
</tr>
<tr>
<td>Amides</td>
<td>RCONH₂</td>
<td>5.0–8.0</td>
</tr>
<tr>
<td>Enols</td>
<td>CH=CH−OH</td>
<td>&gt;15</td>
</tr>
</tbody>
</table>

Hydrogens that can exchange either with the solvent medium or with one another also tend to be variable in their absorption positions. The following equations illustrate possible situations:

\[
\begin{align*}
R−O−H_a + R′−O−H_b & \iff R−O−H_b + R′−O−H_a \\
R−O−H + H:SOLV & \iff R−O−H^+ :SOLV^− \\
R−O−H^+ :SOLV & \iff H:SOLV^+ + R−O^−
\end{align*}
\]

Chapter 6 will discuss all of these situations in more detail.

### 3.12 Magnetic Anisotropy

Figure 3.20 clearly shows that there are some types of protons with chemical shifts that are not easily explained by simple considerations of the electronegativity of the attached groups. For instance, consider the protons of benzene and other aromatic systems. Aryl protons generally have a chemical shift as large as that of the proton of chloroform! Alkenes, alkynes, and aldehydes also have protons with resonance values that are not in line with the expected magnitudes of any electron-withdrawing or hybridization effects. In each of these cases, the anomalous shift is due to the presence of an unsaturated system (one with π electrons) in the vicinity of the proton in question.

Take benzene, for example. When it is placed in a magnetic field, the π electrons in the aromatic ring system are induced to circulate around the ring. This circulation is called a ring current. The moving electrons generate a magnetic field much like that generated in a loop of wire through
which a current is induced to flow. The magnetic field covers a spatial volume large enough that it influences the shielding of the benzene hydrogens. Figure 3.21 illustrates this phenomenon.

The benzene hydrogens are said to be deshielded by the diamagnetic anisotropy of the ring. In electromagnetic terminology, an isotropic field is one of either uniform density or spherically symmetric distribution; an anisotropic field is not isotropic; that is, it is nonuniform. An applied magnetic field is anisotropic in the vicinity of a benzene molecule because the labile electrons in the ring interact with the applied field. This creates a nonhomogeneity in the immediate vicinity of the molecule. Thus, a proton attached to a benzene ring is influenced by three magnetic fields: the strong magnetic field applied by the electromagnets of the NMR spectrometer and two weaker fields, one due to the usual shielding by the valence electrons around the proton, and the other due to the anisotropy generated by the ring-system $\pi$ electrons. It is the anisotropic effect that gives the benzene protons a chemical shift that is greater than expected. These protons just happen to lie in a deshielding region of the anisotropic field. If a proton were placed in the center of the ring rather than on its periphery, it would be found to be shielded since the field lines there would have the opposite direction from those at the periphery.

All groups in a molecule that have $\pi$ electrons generate secondary anisotropic fields. In acetylene, the magnetic field generated by induced circulation of the $\pi$ electrons has a geometry such that the acetylenic hydrogens are shielded (Fig. 3.22). Hence, acetylenic hydrogens have

![Diamagnetic anisotropy in benzene.](image1)

！[](image2)

**Figure 3.21** Diamagnetic anisotropy in benzene.

**Figure 3.22** Diamagnetic anisotropy in acetylene.
resonance at higher field than expected. The shielding and deshielding regions due to the various \(\pi\) electron functional groups have characteristic shapes and directions, and Figure 3.23 illustrates these for a number of groups. Protons falling within the conical areas are shielded, and those falling outside the conical areas are deshielded. The magnitude of the anisotropic field diminishes with distance, and beyond a certain distance there is essentially no anisotropic effect. Figure 3.24 shows the effects of anisotropy in several actual molecules.

**Figure 3.23** Anisotropy caused by the presence of \(\pi\) electrons in some common multiple-bond systems.

**Figure 3.24** The effects of anisotropy in some actual molecules.
3.13 SPIN–SPIN SPLITTING \((n + 1)\) RULE

We have discussed the manner in which the chemical shift and the integral (peak area) can give information about the number and types of hydrogens contained in a molecule. A third type of information to be found in the NMR spectrum is that derived from the spin–spin splitting phenomenon. Even in simple molecules, one finds that each type of proton rarely gives a single resonance peak. For instance, in 1,1,2-trichloroethane there are two chemically distinct types of hydrogens:

\[
\begin{align*}
\text{Cl} & \quad \text{C} \quad \text{CH}_2 \quad \text{Cl} \\
\text{H} & \\
\text{Cl} &
\end{align*}
\]

On the basis of the information given thus far, one would predict two resonance peaks in the NMR spectrum of 1,1,2-trichloroethane, with an area ratio (integral ratio) of 2:1. In reality, the high-resolution NMR spectrum of this compound has five peaks: a group of three peaks (called a triplet) at 5.77 ppm and a group of two peaks (called a doublet) at 3.95 ppm. Figure 3.25 shows this spectrum. The methine (CH) resonance (5.77 ppm) is said to be split into a triplet, and the methylene resonance (3.95 ppm) is split into a doublet. The area under the three triplet peaks is 1, relative to an area of 2 under the two doublet peaks.

This phenomenon, called spin–spin splitting, can be explained empirically by the so-called \(n + 1\) Rule. Each type of proton "senses" the number of equivalent protons \((n)\) on the carbon atom(s) next to the one to which it is bonded, and its resonance peak is split into \((n + 1)\) components.

Examine the case at hand, 1,1,2-trichloroethane, utilizing the \(n + 1\) Rule. First the lone methine hydrogen is situated next to a carbon bearing two methylene protons. According to the rule, it has

\[
\begin{align*}
\text{Cl} & \quad \text{C} \quad \text{CH}_2 \quad \text{Cl} \\
\text{H} & \\
\text{Cl} &
\end{align*}
\]

FIGURE 3.25 The \(^1\text{H}\) NMR spectrum of 1,1,2-trichloroethane (60 MHz).
two equivalent neighbors \( (n = 2) \) and is split into \( n + 1 = 3 \) peaks (a triplet). The methylene protons are situated next to a carbon bearing only one methine hydrogen. According to the rule, these protons have one neighbor \( (n = 1) \) and are split into \( n + 1 = 2 \) peaks (a doublet).

\[
\begin{align*}
&\text{Two neighbors give a triplet} \\
&\quad (n + 1 = 3) \text{ (area } 1) \quad \text{One neighbor gives a doublet} \\
&\quad (n + 1 = 2) \text{ (area } 2)
\end{align*}
\]

Before proceeding to explain the origin of this effect, let us examine two simpler cases predicted by the \( n + 1 \) Rule. Figure 3.26 is the spectrum of ethyl iodide \( (\text{CH}_3\text{CH}_2\text{I}) \). Notice that the methylene protons are split into a quartet (four peaks), and the methyl group is split into a triplet (three peaks). This is explained as follows:

\[
\begin{align*}
&\text{Three equivalent neighbors give a quartet} \\
&\quad (n + 1 = 4) \text{ (area } 2) \\
&\text{Two equivalent neighbors give a triplet} \\
&\quad (n + 1 = 3) \text{ (area } 3)
\end{align*}
\]

**Figure 3.26** The \(^1\text{H} \) NMR spectrum of ethyl iodide (60 MHz).
Finally, consider 2-nitropropane, which has the spectrum given in Figure 3.27.

\[
\text{CH}_3 - \text{CH} - \text{CH}_3 \quad \text{NO}_2
\]

One neighbor gives a doublet 
\((n + 1 = 2) \text{ (area } = 6)\)

Six equivalent neighbors give a septet 
\((n + 1 = 7) \text{ (area } = 1)\)

Notice that in the case of 2-nitropropane there are two adjacent carbons that bear hydrogens (two carbons, each with three hydrogens), and that all six hydrogens as a group split the methine hydrogen into a **septet**.

Also notice that the chemical shifts of the various groups of protons make sense according to the discussions in Sections 3.10 and 3.11. Thus, in 1,1,2-trichloroethane, the methine hydrogen (on a carbon bearing two Cl atoms) has a larger chemical shift than the methylene protons (on a carbon bearing only one Cl atom). In ethyl iodide, the hydrogens on the carbon-bearing iodine have a larger chemical shift than those of the methyl group. In 2-nitropropane, the methine proton (on the carbon bearing the nitro group) has a larger chemical shift than the hydrogens of the two methyl groups.

Finally, note that the spin–spin splitting gives a new type of structural information. It reveals how many hydrogens are adjacent to each type of hydrogen that is giving an absorption peak or, as in these cases, an absorption multiplet. For reference, some commonly encountered spin–spin splitting patterns are collected in Table 3.8.

**Figure 3.27** The $^1$H NMR spectrum of 2-nitropropane (60 MHz).
3.14 THE ORIGIN OF SPIN–SPIN SPLITTING

Spin–spin splitting arises because hydrogens on adjacent carbon atoms can “sense” one another. The hydrogen on carbon A can sense the spin direction of the hydrogen on carbon B. In some molecules of the solution, the hydrogen on carbon B has spin $+\frac{1}{2}$ (X-type molecules); in other molecules of the solution, the hydrogen on carbon B has spin $-\frac{1}{2}$ (Y-type molecules). Figure 3.28 illustrates these two types of molecules.

The chemical shift of proton A is influenced by the direction of the spin in proton B. Proton A is said to be coupled to proton B. Its magnetic environment is affected by whether proton B has a $+\frac{1}{2}$ or a $-\frac{1}{2}$ spin state. Thus, proton A absorbs at a slightly different chemical shift value in X-type molecules than in Y-type molecules. In fact, in X-type molecules, proton A is slightly deshielded because the field of proton B is aligned with the applied field, and its magnetic moment adds to the applied field. In Y-type molecules, proton A is slightly shielded with respect to what its chemical shift would be in the absence of coupling. In this latter case, the field of proton B diminishes the effect of the applied field on proton A.
3.14 The Origin of Spin–Spin Splitting

Since in a given solution there are approximately equal numbers of X- and Y-type molecules at any given time, two absorptions of nearly equal intensity are observed for proton A. The resonance of proton A is said to have been split by proton B, and the general phenomenon is called **spin–spin splitting**. Figure 3.29 summarizes the spin–spin splitting situation for proton A.

Of course, proton A also “splits” proton B since proton A can adopt two spin states as well. The final spectrum for this situation consists of two doublets:

Two doublets will be observed in any situation of this type except one in which protons A and B are identical by symmetry, as in the case of the first of the following molecules:

The first molecule would give only a single NMR peak since protons A and B have the same chemical shift value and are, in fact, identical. The second molecule would probably exhibit the two-doublet spectrum since protons A and B are not identical and would surely have different chemical shifts.

**FIGURE 3.28** Two different molecules in a solution with differing spin relationships between protons H_A and H_B.

**FIGURE 3.29** The origin of spin–spin splitting in proton A’s NMR spectrum.
Note that except in unusual cases, coupling (spin–spin splitting) occurs only between hydrogens on adjacent carbons. Hydrogens on nonadjacent carbon atoms generally do not couple strongly enough to produce observable splitting, although there are some important exceptions to this generalization, which Chapter 5 will discuss.

## 3.15 THE ETHYL GROUP (CH$_3$CH$_2$–)

Now consider ethyl iodide, which has the spectrum shown in Figures 3.26 and 3.30. The methyl protons give rise to a triplet centered at 1.83 ppm, and the methylene protons give a quartet centered at 3.20 ppm. This pattern and the relative intensities of the component peaks can be explained with the use of the model for the two-proton case outlined in Section 3.13. First, look at the methylene protons and their pattern, which is a quartet. The methylene protons are split by the methyl protons, and to understand the splitting pattern, you must examine the various possible spin arrangements of the protons for the methyl group, which are shown in Figure 3.31.

Some of the eight possible spin arrangements are identical to each other since one methyl proton is indistinguishable from another and since there is free rotation in a methyl group. Taking this into consideration, there are only four different types of arrangements. There are, however, three possible ways to obtain the arrangements with net spins of $\frac{1}{2}$ and $\frac{-1}{2}$. Hence, these arrangements are three times more probable statistically than are the $\frac{3}{2}$ and $\frac{-3}{2}$ spin arrangements. Thus, one notes in the splitting pattern of the methylene protons that the center two peaks are more intense than the outer ones. In fact, the intensity ratios are 1:3:3:1. Each of these different spin arrangements of the methyl protons (except the sets of degenerate ones, which are effectively identical) gives the methylene protons in that molecule a different chemical shift value. Each of the spins in the $\frac{3}{2}$ arrangement tends to deshield the methylene proton with respect to its position in the absence of coupling. The $\frac{1}{2}$ arrangement also deshields the methylene proton, but only slightly, since the two opposite spins cancel each other’s effects. The $\frac{-1}{2}$ arrangement shields the methylene proton slightly, whereas the $\frac{-3}{2}$ arrangement shields the methylene proton more strongly.

**Figure 3.30** The ethyl splitting pattern.

**Figure 3.31** The splitting pattern of methylene protons due to the presence of an adjacent methyl group.
3.16 Pascal’s Triangle

Keep in mind that there are actually four different “types” of molecules in the solution, each type having a different methyl spin arrangement. Each spin arrangement causes the methylene protons in that molecule to have a chemical shift different from those in a molecule with another methyl spin arrangement (except, of course, when the spin arrangements are indistinguishable, or degenerate). Molecules having the $\pm \frac{1}{2}$ and $\mp \frac{1}{2}$ spin arrangements are three times more numerous in solution than those with the $\pm \frac{3}{2}$ and $\mp \frac{3}{2}$ spin arrangements.

Figure 3.32 provides a similar analysis of the methyl splitting pattern, showing the four possible spin arrangements of the methylene protons. Examination of this figure makes it easy to explain the origin of the triplet for the methyl group and the intensity ratios of 1:2:1.

Now one can see the origin of the ethyl pattern and the explanation of its intensity ratios. The occurrence of spin–spin splitting is very important for the organic chemist as it gives additional structural information about molecules. Namely, it reveals the number of nearest proton neighbors each type of proton has. From the chemical shift one can determine what type of proton is being split, and from the integral (the area under the peaks) one can determine the relative numbers of the types of hydrogen. This is a great amount of structural information, and it is invaluable to the chemist attempting to identify a particular compound.

3.16 Pascal’s Triangle

We can easily verify that the intensity ratios of multiplets derived from the $n + 1$ Rule follow the entries in the mathematical mnemonic device called Pascal’s triangle (Fig. 3.33). Each entry in the triangle is the sum of the two entries above it and to its immediate left and right. Notice that the intensities of the outer peaks of a multiplet such as a septet are so small compared to the inner peaks that they are often obscured in the baseline of the spectrum. Figure 3.27 is an example of this phenomenon.

<table>
<thead>
<tr>
<th>Multiplet</th>
<th>Intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Singlet</td>
<td>1</td>
</tr>
<tr>
<td>Doublet</td>
<td>1 1</td>
</tr>
<tr>
<td>Triplet</td>
<td>1 2 1</td>
</tr>
<tr>
<td>Quartet</td>
<td>1 3 3 1</td>
</tr>
<tr>
<td>Quintet</td>
<td>1 4 6 4 1</td>
</tr>
<tr>
<td>Sextet</td>
<td>1 5 10 10 5 1</td>
</tr>
<tr>
<td>Septet</td>
<td>1 6 15 20 15 6 1</td>
</tr>
</tbody>
</table>

Figure 3.33 Pascal’s triangle.
3.17 THE COUPLING CONSTANT

Section 3.15 discussed the splitting pattern of the ethyl group and the intensity ratios of the multiplet components but did not address the quantitative amount by which the peaks were split. The distance between the peaks in a simple multiplet is called the **coupling constant** \( J \). The coupling constant is a measure of how strongly a nucleus is affected by the spin states of its neighbor. The spacing between the multiplet peaks is measured on the same scale as the chemical shift, and the coupling constant is always expressed in Hertz (Hz). In ethyl iodide, for instance, the coupling constant \( J \) is 7.5 Hz. To see how this value was determined, consult Figures 3.26 and 3.34.

The spectrum in Figure 3.26 was determined at 60 MHz; thus, each ppm of chemical shift (\( \delta \) unit) represents 60 Hz. Inasmuch as there are 12 grid lines per ppm, each grid line represents \( (60 \text{ Hz})/12 = 5 \text{ Hz} \). Notice the top of the spectrum. It is calibrated in cycles per second (cps), which are the same as Hertz, and since there are 20 chart divisions per 100 cps, one division equals \( (100 \text{ cps})/20 = 5 \text{ cps} = 5 \text{ Hz} \). Now examine the multiplets. The spacing between the component peaks is approximately 1.5 chart divisions, so

\[
J = 1.5 \text{ div} \times \frac{5 \text{ Hz}}{1 \text{ div}} = 7.5 \text{ Hz}
\]

That is, the coupling constant between the methyl and methylene protons is 7.5 Hz. When the protons interact, the magnitude (in ethyl iodide) is always of this same value, 7.5 Hz. The amount of coupling is **constant**, and hence \( J \) can be called a coupling constant.

The invariant nature of the coupling constant can be observed when the NMR spectrum of ethyl iodide is determined at both 60 MHz and 100 MHz. A comparison of the two spectra indicates that the 100-MHz spectrum is greatly expanded over the 60-MHz spectrum. The chemical shift in Hertz for the \( \text{CH}_3 \) and \( \text{CH}_2 \) protons is much larger in the 100-MHz spectrum, although the chemical shifts in \( \delta \) units (ppm) for these protons remain identical to those in the 60-MHz spectrum. Despite the expansion of the spectrum determined at the higher spectrometer frequency, careful examination of the spectra indicates that the coupling constant between the \( \text{CH}_3 \) and \( \text{CH}_2 \) protons is 7.5 Hz in both spectra! The spacings of the lines of the triplet and the lines of the quartet do not expand when the spectrum of ethyl iodide is determined at 100 MHz. The extent of coupling between these two sets of protons remains constant irrespective of the spectrometer frequency at which the spectrum was determined (Fig. 3.35).
3.17 The Coupling Constant

For the interaction of most aliphatic protons in acyclic systems, the magnitudes of coupling constants are always near 7.5 Hz. Compare, for example, 1,1,2-trichloroethane (Fig. 3.25), for which \( J = 6 \) Hz, and 2-nitropropane (Fig. 3.27), for which \( J = 7 \) Hz. These coupling constants are typical for the interaction of two hydrogens on adjacent \( sp^3 \)-hybridized carbon atoms. Two hydrogen atoms on adjacent carbon atoms can be described as a three-bond interaction and abbreviated as \( ^3J \). Typical values for this most commonly observed coupling is approximately 6 to 8 Hz. The bold lines in the diagram show how the hydrogen atoms are three bonds away from each other.

Coupling constants on modern FT-NMR spectrometers are more easily determined by printing Hertz values directly on the peaks. It is a simple matter of subtracting these values to determine the coupling constants in Hertz. See, for example, the spectra shown in Figures 3.40 and 3.46, in which peaks have been labeled in Hertz. Section 5.2 in Chapter 5 describes the various types of coupling constants associated with two-bond \( (^2J) \), three-bond \( (^3J) \), and four-bond \( (^4J) \) interactions.

\[ ^3J \text{cis} = 10 \text{ Hz} \quad ^3J \text{trans} = 16 \text{ Hz} \]
In alkenes, the $^3J$ coupling constants for hydrogen atoms that are cis to each other have values near 10 Hz, while the $^3J$ coupling constants for hydrogen atoms that are trans are larger, 16 Hz. A study of the magnitude of the coupling constant can give important structural information (see Section 5.8 in Chapter 5).

Table 3.9 gives the approximate values of some representative $^3J$ coupling constants. A more extensive list of coupling constants appears in Chapter 5, Section 5.2, and in Appendix 5.

Before closing this section, we should take note of an axiom: the coupling constants of the groups of protons that split one another must be identical within experimental error. This axiom is extremely useful in interpreting a spectrum that may have several multiplets, each with a different coupling constant.

\[
\begin{align*}
J &= 7 \text{ Hz} \\
J &= 5 \text{ Hz} \\
J &= 7 \text{ Hz} \\
J &= 5 \text{ Hz}
\end{align*}
\]

Take, for example, the preceding spectrum, which shows three triplets and one quartet. Which triplet is associated with the quartet? It is, of course, the one that has the same $J$ values as are

<table>
<thead>
<tr>
<th>TABLE 3.9</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOME REPRESENTATIVE $^3J$ COUPLING CONSTANTS AND THEIR APPROXIMATE VALUES (HZ)</td>
</tr>
</tbody>
</table>

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$^3J$</td>
<td>6 to 8</td>
<td>ortho 6 to 10</td>
<td>a,a 8 to 14</td>
</tr>
<tr>
<td>$^3J$</td>
<td>11 to 18</td>
<td>8 to 11</td>
<td>a,e 0 to 7</td>
</tr>
<tr>
<td>$^3J$</td>
<td>6 to 15</td>
<td></td>
<td>e,e 0 to 5</td>
</tr>
<tr>
<td>$^3J$</td>
<td>4 to 10</td>
<td></td>
<td>cis 6 to 12</td>
</tr>
<tr>
<td>$^3J$</td>
<td></td>
<td></td>
<td>trans 4 to 8</td>
</tr>
<tr>
<td>$^3J$</td>
<td></td>
<td></td>
<td>cis 2 to 5</td>
</tr>
<tr>
<td>$^3J$</td>
<td></td>
<td></td>
<td>trans 1 to 3</td>
</tr>
<tr>
<td>$^3J$</td>
<td></td>
<td></td>
<td>5 to 7</td>
</tr>
</tbody>
</table>
found in the quartet. The protons in each group interact to the same extent. In this example, with the $J$ values given, clearly quartet A ($J = 7$ Hz) is associated with triplet C ($J = 7$ Hz) and not with triplet B or D ($J = 5$ Hz). It is also clear that triplets B and D are related to each other in the interaction scheme.

Multiplet skewing (“leaning”) is another effect that can sometimes be used to link interacting multiplets. There is a tendency for the outermost lines of a multiplet to have nonequivalent heights. For instance, in a triplet, line 3 may be slightly taller than line 1, causing the multiplet to “lean.” When this happens, the taller peak is usually in the direction of the proton or group of protons causing the splitting. This second group of protons leans toward the first one in the same fashion. If arrows are drawn on both multiplets in the directions of their respective skewing, these arrows will point at each other. See Figures 3.25 and 3.26 for examples.

3.18 A COMPARISON OF NMR SPECTRA AT LOW– AND HIGH–FIELD STRENGTHS

Section 3.17 showed that, for a given proton, the frequency shift (in Hertz) from TMS is larger when the spectrum is determined at a higher field; however, all coupling constants remain the same as they were at low field (see Fig. 3.35). Even though the shifts in Hertz increase, the chemical shifts (in ppm) of a given proton at low field and high field are the same because we divide by a different operating frequency in each case to determine the chemical shift (Eq. 3.8). If we compare the spectra of a compound determined at both low field and high field, however, the gross appearances of the spectra will differ because, although the coupling constant has the same magnitude in Hertz regardless of operating frequency, the number of Hertz per ppm unit changes. At 60 MHz, for instance, a ppm unit equals 60 Hz, whereas at 300 MHz a ppm unit equals 300 Hz. The coupling constant does not change, but it becomes a smaller fraction of a ppm unit!

When we plot the two spectra on paper to the same parts-per-million scale (same spacing in length for each ppm), the splittings in the high-field spectrum appear compressed, as in Figure 3.36, which shows the 60-MHz and 300-MHz spectra of 1-nitropropane. The coupling has not changed in size; it has simply become a smaller fraction of a ppm unit. At higher field, it becomes necessary to use an expanded parts-per-million scale (more space per ppm) to observe the splittings. The 300-MHz multiplets are identical to those observed at 60 MHz. This can be seen in Figure 3.36b, which shows expansions of the multiplets in the 300-MHz spectrum.

With 300-MHz spectra, therefore, it is frequently necessary to show expansions if one wishes to see the details of the multiplets. In some of the examples in this chapter, we have used 60-MHz spectra—not because we are old-fashioned, but because these spectra show the multiplets more clearly without the need for expansions.

In most cases, the expanded multiplets from a high-field instrument are identical to those observed with a low-field instrument. However, there are also cases in which complex multiplets
Figure 3.36 The NMR spectrum of 1-nitropropane. (a) Spectrum determined at 60 MHz; (b) spectrum determined at 300 MHz (with expansions).

become simplified when higher field is used to determine the spectrum. This simplification occurs because the multiplets are moved farther apart, and a type of interaction called a second-order interaction is reduced or even completely removed. Chapter 5 will discuss second-order interactions.

### 3.19 Survey of Typical $^1$H NMR Absorptions by Type of Compound

In this section, we will review the typical NMR absorptions that may be expected for compounds in each of the most common classes of organic compounds. These guidelines can be consulted whenever you are trying to establish the class of an unknown compound. Coupling behaviors commonly observed in these compounds are also included in the tables. This coupling information was not covered in this chapter, but it is discussed in Chapters 5 and 6. It is included here so that it will be useful if you wish to use this survey later.

#### A. Alkanes

Alkanes can have three different types of hydrogens (methyl, methylene, and methine), each of which appears in its own region of the NMR spectrum.
In alkanes (aliphatic or saturated hydrocarbons), all of the C\(\text{H}\) absorptions are typically found from about 0.7 to 1.7 ppm. Hydrogens in methyl groups are the most highly shielded type of proton and are found at chemical shift values (0.7–1.3 ppm) lower than methylene (1.2–1.4 ppm) or methine hydrogens (1.4–1.7 ppm).

In long hydrocarbon chains, or in larger rings, all of the C\(\text{H}\) and C\(\text{H}_2\) absorptions may overlap in an unresolvable group. Methyl group peaks are usually separated from other types of hydrogens, being found at lower chemical shifts (higher field). However, even when methyl hydrogens are located within an unresolved cluster of peaks, the methyl peaks can often be recognized as tall singlets, doublets, or triplets clearly emerging from the absorptions of the other types of protons. Methine protons are usually separated from the other protons, being shifted further downfield.

Figure 3.37 shows the spectrum of the hydrocarbon octane. Note that the integral can be used to estimate the total number of hydrogens (the ratio of CH\(_3\) to CH\(_2\)-type carbons) since all of the CH\(_2\) hydrogens are in one group and the CH\(_3\) hydrogens are in the other. The NMR spectrum shows the lowest whole-number ratios. You need to multiply by 2 to give the actual number of protons.

**Figure 3.37** \(^1\text{H}\) spectrum of octane.
B. Alkenes

Alkenes have two types of hydrogens: vinyl (those attached directly to the double bond) and allylic hydrogens (those attached to the \( \alpha \) carbon, the carbon atom attached to the double bond). Each type has a characteristic chemical shift region.

**SPECTRAL ANALYSIS BOX—Alkenes**

<table>
<thead>
<tr>
<th>CHEMICAL SHIFTS</th>
<th>COUPLING BEHAVIOR</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{C} = \text{C} - \text{H} )</td>
<td>( 1.6–2.6 \text{ ppm} )</td>
</tr>
<tr>
<td>( \text{C} = \text{C} - \text{C} - \text{H} )</td>
<td>( 4.5–6.5 \text{ ppm} )</td>
</tr>
</tbody>
</table>

\[ 3J_{\text{trans}} = 11–18 \text{ Hz} \]
\[ 3J_{\text{cis}} = 6–15 \text{ Hz} \]
\[ 2J = 0–3 \text{ Hz} \]
\[ 4J = 0–3 \text{ Hz} \]

The splitting patterns of vinyl protons may be complicated by the fact that they may not be equivalent even when located on the same carbon of the double bond (Section 5.6).

When allylic hydrogens are present in an alkene, they may show long-range allylic coupling (Section 5.7) to hydrogens on the far double-bond carbon as well as the usual splitting due to the hydrogen on the adjacent (nearest) carbon.

Two types of NMR absorptions are typically found in alkenes: vinyl absorptions due to protons directly attached to the double bond (4.5–6.5 ppm) and allylic absorptions due to protons located on a carbon atom adjacent to the double bond (1.6–2.6 ppm). Both types of hydrogens are deshielded due to the anisotropic field of the \( \pi \) electrons in the double bond. The effect is smaller for the allylic hydrogens because they are more distant from the double bond. A spectrum of 2-methyl-1-pentene is shown in Figure 3.38. Note the vinyl hydrogens at 4.7 ppm and the allylic methyl group at 1.7 ppm.

The splitting patterns of both vinyl and allylic hydrogens can be quite complex due to the fact that the hydrogens attached to a double bond are rarely equivalent and to the additional complication that allylic hydrogens can couple to all of the hydrogens on a double bond, causing additional splittings. These situations are discussed in Chapter 5, Sections 5.8–5.9.
C. Aromatic Compounds

Aromatic compounds have two characteristic types of hydrogens: aromatic ring hydrogens (benzene ring hydrogens) and benzylic hydrogens (those attached to an adjacent carbon atom).

**Spectral Analysis Box—Aromatic Compounds**

<table>
<thead>
<tr>
<th>Chemical Shifts</th>
<th>COUPLING BEHAVIOR</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Chemical Shift" /></td>
<td>6.5–8.0 ppm</td>
</tr>
<tr>
<td><img src="image" alt="Chemical Shift" /></td>
<td>2.3–2.7 ppm</td>
</tr>
<tr>
<td><img src="image" alt="Chemical Shift" /></td>
<td></td>
</tr>
</tbody>
</table>

Hydrogens attached to an aromatic (benzenoid) ring have a large chemical shift, usually near 7.0 ppm. They are deshielded by the large anisotropic field generated by the electrons in the ring’s π system.

Benzylic hydrogens are also deshielded by the anisotropic field of the ring, but they are more distant from the ring, and the effect is smaller.

Splitting patterns for the protons on a benzene ring are discussed in Section 5.10. It is often possible to determine the positions of the substituents on the ring from these splitting patterns and the magnitudes of the coupling constants.
The hydrogens attached to aromatic rings are easily identified. They are found in a region of their own (6.5–8.0 ppm) in which few other types of hydrogens show absorption. Occasionally, a highly deshielded vinyl hydrogen will have its absorption in this range, but this is not frequent. The hydrogens on an aromatic ring are more highly deshielded than those attached to double bonds due to the large anisotropic field that is generated by the circulation of the \( \pi \) electrons in the ring (ring current). See Section 3.12 for a review of this specialized behavior of aromatic rings.

The largest chemical shifts are found for ring hydrogens when electron-withdrawing groups such as \(-\text{NO}_2\) are attached to the ring. These groups deshield the attached hydrogens by withdrawing electron density from the ring through resonance interaction. Conversely, electron-donating groups like methoxy (\(-\text{OCH}_3\)) increase the shielding of these hydrogens, causing them to move upfield.

Nonequivalent hydrogens attached to a benzene ring will interact with one another to produce spin–spin splitting patterns. The amount of interaction between hydrogens on the ring is dependent on the number of intervening bonds or the distance between them. Ortho hydrogens (\( ^3J \approx 7–10 \text{ Hz} \)) couple more strongly than meta hydrogens (\( ^3J \approx 2–3 \text{ Hz} \)), which in turn couple more strongly than para hydrogens (\( ^3J \approx 0–1 \text{ Hz} \)). It is frequently possible to determine the substitution pattern of the ring by the observed splitting patterns of the ring hydrogens (Section 5.10). One pattern that is easily recognized is that of a para-disubstituted benzene ring (Fig. 5.60). The spectrum of \( \alpha \)-chloro-p-xylene is shown in Figure 3.39. The highly deshielded ring hydrogens appear at 7.2 ppm and clearly show a para-disubstitution pattern. The chemical shift of the methyl protons at 2.3 ppm shows a smaller deshielding effect. The large shift of the methylene hydrogens is due to the electronegativity of the attached chlorine.

Terminal alkynes (those with a triple bond at the end of a chain) will show an acetylenic hydrogen, as well as the \( \alpha \) hydrogens found on carbon atoms next to the triple bond. The acetylenic hydrogen will be absent if the triple bond is in the middle of a chain.
### 3.19 Survey of Typical $^1$H NMR Absorptions by Type of Compound

#### SPECTRAL ANALYSIS BOX—Alkynes

**CHEMICAL SHIFTS**

<table>
<thead>
<tr>
<th>Compound</th>
<th>ppm</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{C} \equiv \text{C} - \text{H}$</td>
<td>1.7–2.7</td>
</tr>
<tr>
<td>$\text{C} \equiv \text{C} - \text{CH} -$</td>
<td>1.6–2.6</td>
</tr>
</tbody>
</table>

The terminal or acetylenic hydrogen has a chemical shift near 1.9 ppm due to anisotropic shielding by the adjacent $\pi$ bonds.

Protons on a carbon next to the triple bond are also affected by the $\pi$ system.

#### COUPLING BEHAVIOR

$\text{H} - \text{C} \equiv \text{C} - \text{H} \quad ^4J = 2.6 \text{ Hz}$

“Allylic coupling” is often observed in alkynes, but is relatively small.

---

In terminal alkynes (compounds in which the triple bond is in the 1-position), the acetylenic proton appears near 1.9 ppm. It is shifted upfield because of the shielding provided by the $\pi$ electrons (Fig. 3.22). A spectrum of 1-pentyne is shown in Figure 3.40, where the insets show expansions of the 1.94 and 2.17-ppm regions of the spectrum for protons $c$ and $d$, respectively. The peaks in the expansions have been labeled with Hertz (Hz) values so that coupling constants can be calculated. Note that the acetylenic proton ($c$) at 1.94 ppm appears as a triplet with a coupling constant of between 2.6 and 3.0 Hz. This coupling constant is calculated by subtraction: $585.8 - 583.2 = 2.6 \text{ Hz}$ or $583.2 - 580.2 = 3.0 \text{ Hz}$, and they will vary somewhat because of experimental error. Values less than 7.0 Hz ($^3J$) are often attributed to a long-range coupling found in terminal alkynes, in which four bond ($^4J$) coupling can occur. Sections 5.2 and 5.10 in Chapter 5 provide more information about long-range coupling.

![Diagram](image)

There are two H atoms four bonds away, $n = 2 + 1 = \text{triplet}$

There are two H atoms three bonds away, $n = 2 + 1 = \text{triplet}$

Proton $d$ is split into a triplet by the two neighboring protons ($^3J$), and then the triplet is split again into doublets (see inset for proton $d$ in Fig. 3.40). The type of pattern is referred to as a *triplet of doublets*. The $^3J$ coupling constant is calculated by subtraction, for example, counting from left to right, peak 6 from peak 4 ($648.3 - 641.3 = 7.0 \text{ Hz}$). The $^4J$ coupling constant can also be calculated from the triplet of doublets, for example, peak 6 from peak 5 ($643.9 - 641.3 = 2.6 \text{ Hz}$).

The sextet for the CH$_3$ group ($b$) at 1.55 ppm in Figure 3.40 results from coupling with a total of five adjacent ($^3J$) hydrogen atoms on carbons $d$ and $a$. Finally, the triplet for the CH$_3$ group ($a$) at 1.0 ppm results from coupling with two adjacent ($^3J$) hydrogen atoms on carbon $b$. 
In alkyl halides, the $\alpha$ hydrogen (the one attached to the same carbon as the halogen) will be deshielded.

### Spectral Analysis Box—Alkyl Halides

| Chemical Shifts |  
|-----------------|-----------------------------------------------------|
| $\text{CH} - \text{I}$ | 2.0–4.0 ppm  
| $\text{CH} - \text{Br}$ | 2.7–4.1 ppm  
| $\text{CH} - \text{Cl}$ | 3.1–4.1 ppm  
| $\text{CH} - \text{F}$ | 4.2–4.8 ppm  

#### Coupling Behavior

- $\text{CH} - \text{F}$  
  $^{2}J = 50$ Hz  
- $\text{CH} - \text{CF}_{2}$  
  $^{3}J = 20$ Hz  

The chemical shift of a hydrogen atom attached to the same carbon as a halide atom will increase (move further downfield). This deshielding effect is due to the electronegativity of the attached halogen atom. The extent of the shift is increased as the electronegativity of the attached atom increases, with the largest shift found in compounds containing fluorine.

Compounds containing fluorine will show spin–spin splitting due to coupling between the fluorine and the hydrogens on either the same or the adjacent carbon atom. $^{19}\text{F}$ has a spin of $\frac{1}{2}$. The other halogens (I, Cl, Br) do not show any coupling.

Hydrogens attached to the same carbon as a halogen are deshielded (local diamagnetic shielding) due to the electronegativity of the attached halogen (Section 3.11A). The amount of deshielding
3.19 Survey of Typical $^1$H NMR Absorptions by Type of Compound

![Image of 1H spectrum of 1-chlorobutane](image)

**Figure 3.41** $^1$H spectrum of 1-chlorobutane.

Increases as the electronegativity of the halogen increases, and it is further increased when multiple halogens are present.

Compounds containing fluorine will show coupling between the fluorine and the hydrogens both on the same carbon ($-\text{CHF}$) and those hydrogens on the adjacent carbon ($\text{CH}-\text{CF}^-$). Since the spin of fluorine ($^{19}\text{F}$) is $\frac{1}{2}$, the $n + 1$ Rule can be used to predict the multiplicities of the attached hydrogens. Other halogens do not cause spin–spin splitting of hydrogen peaks.

The spectrum of 1-chlorobutane is shown in Figure 3.41. Note the large downfield shift (deshielding) of the hydrogens on carbon 1 due to the attached chlorine.

### F. Alcohols

In alcohols, both the hydroxyl proton and the $\alpha$ hydrogens (those on the same carbon as the hydroxyl group) have characteristic chemical shifts.

#### Spectral Analysis Box—Alcohols

<table>
<thead>
<tr>
<th>Chemical Shifts</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>C–OH 0.5–5.0 ppm</td>
<td>The chemical shift of the $-\text{OH}$ hydrogen is highly variable, its position depending on concentration, solvent, and temperature. The peak may be broadened at its base by the same set of factors.</td>
</tr>
<tr>
<td>CH–O–H 3.2–3.8 ppm</td>
<td>Protons on the $\alpha$ carbon are deshielded by the electronegative oxygen atom and are shifted downfield in the spectrum.</td>
</tr>
</tbody>
</table>

#### Coupling Behavior

$\text{CH–OH}$  
- No coupling (usually), or $^3J = 5 \text{ Hz}$  
- Because of the rapid chemical exchange of the $-\text{OH}$ proton in many solutions, coupling is not usually observed between the $-\text{OH}$ proton and those hydrogens attached to the $\alpha$ carbon.
The chemical shift of the $-\text{OH}$ hydrogen is variable, its position depending on concentration, solvent, temperature, and presence of water or of acidic or basic impurities. This peak can be found anywhere in the range of 0.5–5.0 ppm. The variability of this absorption is dependent on the rates of $-\text{OH}$ proton exchange and the amount of hydrogen bonding in the solution (Section 6.1).

The $-\text{OH}$ hydrogen is usually not split by hydrogens on the adjacent carbon ($-\text{CH}=-\text{OH}$) because rapid exchange decouples this interaction (Section 6.1).

\[
-\text{CH}=-\text{OH} + \text{HA} \rightleftharpoons -\text{CH}=-\text{OH} + \text{HA} \quad \text{no coupling if exchange is rapid}
\]

Exchange is promoted by increased temperature, small amounts of acid impurities, and the presence of water in the solution. In ultrapure alcohol samples, $-\text{CH}=-\text{OH}$ coupling is observed. A freshly purified and distilled sample, or a previously unopened commercial bottle, may show this coupling.

On occasion, one may use the rapid exchange of an alcohol as a method for identifying the $-\text{OH}$ absorption. In this method, a drop of $\text{D}_2\text{O}$ is placed in the NMR tube containing the alcohol solution. After shaking the sample and sitting for a few minutes, the $-\text{OH}$ hydrogen is replaced by deuterium, causing it to disappear from the spectrum (or to have its intensity reduced).

\[
-\text{CH}=-\text{OH} + \text{D}_2\text{O} \rightleftharpoons -\text{CH}=-\text{OD} + \text{HOD} \quad \text{deuterium exchange}
\]

The hydrogen on the adjacent carbon ($-\text{CH}=-\text{OH}$) appears in the range 3.2–3.8 ppm, being deshielded by the attached oxygen. If exchange of the $\text{OH}$ is taking place, this hydrogen will not show any coupling with the $-\text{OH}$ hydrogen, but will show coupling to any hydrogens on the adjacent carbon located further along the carbon chain. If exchange is not occurring, the pattern of this hydrogen may be complicated by differently sized coupling constants for the $-\text{CH}=-\text{OH}$ and $-\text{CH}+-\text{CH}+-\text{O}$ couplings (Section 6.1).

A spectrum of 2-methyl-1-propanol is shown in Figure 3.42. Note the large downfield shift (3.4 ppm) of the hydrogens attached to the same carbon as the oxygen of the hydroxyl group. The hydroxyl group appears at 2.4 ppm, and in this sample it shows some coupling to the hydrogens on the adjacent carbon. The methine proton at 1.75 ppm has been expanded and inset on the spectrum. There are nine

![Figure 3.42](image)
G. Ethers

In ethers, the α hydrogens (those attached to the α carbon, which is the carbon atom attached to the oxygen) are highly deshielded.

The spectrum of butyl methyl ether is shown in Figure 3.43. The absorption of the methyl and methylene hydrogens next to the oxygen are both seen at about 3.4 ppm. The methoxy peak is peaks (nonet) in that pattern, suggesting coupling with the two methyl groups and one methylene group, $n = (3 + 3 + 2) + 1 = 9$.

**CHEMICAL SHIFTS**

$R-O-CH-$ 3.2–3.8 ppm The hydrogens on the carbons attached to the oxygen are deshielded due to the electronegativity of the oxygen.

In ethers, the hydrogens on the carbon next to oxygen are deshielded due to the electronegativity of the attached oxygen, and they appear in the range 3.2–3.8 ppm. Methoxy groups are especially easy to identify as they appear as a tall singlet in this area. Ethoxy groups are also easy to identify, having both an upfield triplet and a distinct quartet in the region of 3.2–3.8 ppm. An exception is found in epoxides, in which, due to ring strain, the deshielding is not as great, and the hydrogens on the ring appear in the range 2.5–3.5 ppm.

The spectrum of butyl methyl ether is shown in Figure 3.43. The absorption of the methyl and methylene hydrogens next to the oxygen are both seen at about 3.4 ppm. The methoxy peak is
unsplit and stands out as a tall, sharp singlet. The methylene hydrogens are split into a triplet by the hydrogens on the adjacent carbon of the chain.

H. Amines

Two characteristic types of hydrogens are found in amines: those attached to nitrogen (the hydrogens of the amino group) and those attached to the $\alpha$ carbon (the same carbon to which the amino group is attached).

Spectral Analysis Box—Amines

| Chemical Shifts | | 
|---|---|---|
| $\text{R} \text{N} \text{H}$ | 0.5–4.0 ppm | Hydrogens attached to a nitrogen have a variable chemical shift depending on the temperature, acidity, amount of hydrogen bonding, and solvent. |
| $\text{CH} \text{N}$ | 2.2–2.9 ppm | The $\alpha$ hydrogen is slightly deshielded due to the electronegativity of the attached nitrogen. |
| $\text{N} \text{H}$ | 3.0–5.0 ppm | This hydrogen is deshielded due to the anisotropy of the ring and the resonance that removes electron density from nitrogen and changes its hybridization. |

| Coupling Behavior | | 
|---|---|---|
| $\text{N} \text{H}$ | $^1J = 50$ Hz | Direct coupling between a nitrogen and an attached hydrogen is not usually observed but is quite large when it occurs. More commonly, this coupling is obscured by quadrupole broadening by nitrogen or by proton exchange. See Sections 6.4 and 6.5. |
| $\text{N} \text{CH}$ | $^2J = 0$ Hz | This coupling is usually not observed. |
| $\text{C} \text{N} \text{H}$ | $^3J = 0$ Hz | Due to chemical exchange, this coupling is usually not observed. |

Location of the $\text{NH}$ absorptions is not a reliable method for the identification of amines. These peaks are extremely variable, appearing over a wide range of 0.5–4.0 ppm, and the range is extended in aromatic amines. The position of the resonance is affected by temperature, acidity, amount of hydrogen bonding, and solvent. In addition to this variability in position, the $\text{NH}$ peaks are often very broad and weak without any distinct coupling to hydrogens on an adjacent carbon atom. This condition can be caused by chemical exchange of the $\text{NH}$ proton or by a property of nitrogen atoms called quadrupole broadening (see Section 6.5). The amino hydrogens will exchange with $\text{D}_2\text{O}$, as already described for alcohols, causing the peak to disappear.

$$\text{N} \text{H} + \text{D}_2\text{O} \rightleftharpoons \text{N} \text{D} + \text{DOH}$$

The $\text{NH}$ peaks are strongest in aromatic amines (anilines), in which resonance appears to strengthen the NH bond by changing the hybridization. Although nitrogen is a spin-active element ($I = 1$), coupling is usually not observed between either attached or adjacent hydrogen atoms, but it can appear in certain specific cases. Reliable prediction is difficult.
3.19 Survey of Typical $^1$H NMR Absorptions by Type of Compound

The hydrogens $\alpha$ to the amino group are slightly deshielded by the presence of the electronegative nitrogen atom, and they appear in the range 2.2–2.9 ppm. A spectrum of propylamine is shown in Figure 3.44. Notice the weak, broad NH absorptions at 1.8 ppm and that there appears to be a lack of coupling between the hydrogens on the nitrogen and those on the adjacent carbon atom.

I. Nitriles

In nitriles, only the $\alpha$ hydrogens (those attached to the same carbon as the cyano group) have a characteristic chemical shift.

SPECTRAL ANALYSIS BOX—Nitriles

**CHEMICAL SHIFTS**

$\text{CH} = \text{C} = \text{N}$  2.1–3.0 ppm  The $\alpha$ hydrogens are slightly deshielded by the cyano group.

Hydrogens on the adjacent carbon of a nitrile are slightly deshielded by the anisotropic field of the $\pi$-bonded electrons appearing in the range 2.1–3.0 ppm. A spectrum of valeronitrile is shown in Figure 3.45. The hydrogens next to the cyano group appear near 2.35 ppm.
Two types of hydrogens are found in aldehydes: the aldehyde hydrogen and the \( \alpha \) hydrogens (those hydrogens attached to the same carbon as the aldehyde group).

\[ \text{RCH}_2\text{CHO} \]

\[ \text{RCH} = \text{CH} = \text{O} \]

\[ \text{RCH} = \text{CHO} \]

**Chemical Shifts**

- R—CHO: 9.0–10.0 ppm
- R—CH—CH=O: 2.1–2.4 ppm
- R—CH=CHO: 3J = 1–3 Hz

The aldehyde hydrogen is shifted far downfield due to the anisotropy of the carbonyl group (C\( = \)O).

Hydrogens on the carbon adjacent to the C=O group are also deshielded due to the carbonyl group, but they are more distant, and the effect is smaller.

Coupling occurs between the aldehyde hydrogen and hydrogens on the adjacent carbon, but \( 3J \) is small.

**Figure 3.45** \(^1\text{H} \) spectrum of valeronitrile.
The chemical shift of the proton in the aldehyde group (–CHO) is found in the range of 9–10 ppm. Protons appearing in this region are very indicative of an aldehyde group since no other protons appear in this region. The aldehyde proton at 9.64 ppm appears as a doublet in the inset of Figure 3.46, with a $J = 1.5$ Hz, for 2-methylpropanal (isobutyraldehyde). NMR is far more reliable than infrared spectroscopy for confirming the presence of an aldehyde group. The other regions have also been expanded and shown as insets on the spectrum and are summarized as follows:

Proton a 1.13 ppm (doublet, $J = 342.7 - 335.7 = 7.0$ Hz)
Proton b 2.44 ppm (septet of doublets, $J = 738.0 - 731.0 = 7.0$ Hz and $J = 725.5 - 724.0 = 1.5$ Hz)
Proton c 9.64 ppm (doublet, $J = 2894.6 - 2893.1 = 1.5$ Hz)

The CH group (b) adjacent to the carbonyl group appears in the range of 2.1 to 2.4 ppm, which is typical for protons on the α carbon. In the present case, the pattern at 2.44 appears as a septet of doublets resulting from coupling with the adjacent two CH$_3$ groups ($n = 6 + 1 = 7$) and coupling with the aldehyde proton resulting in a septet of doublets ($n = 1 + 1 = 2$).

Notice that the two methyl groups (a) appear as a doublet, integrating for 6 H with a $J = 7.0$ Hz. The $n + 1$ Rule predicts a doublet because of the presence of one adjacent proton on carbon b.

**FIGURE 3.46** $^1$H spectrum of 2-methylpropanal (isobutyraldehyde).
K. Ketones

Ketones have only one distinct type of hydrogen atom—those attached to the \( \alpha \) carbon.

<table>
<thead>
<tr>
<th>CHEMICAL SHIFTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>R–CH–C=O 2.1–2.4 ppm</td>
</tr>
</tbody>
</table>

In a ketone, the hydrogens on the carbon next to the carbonyl group appear in the range 2.1–2.4 ppm. If these hydrogens are part of a longer chain, they will be split by any hydrogens on the adjacent carbon, which is further along the chain. Methyl ketones are quite easy to distinguish since they show a sharp three-proton singlet near 2.1 ppm. Be aware that all hydrogens on a carbon next to a carbonyl group give absorptions within the range of 2.1–2.4 ppm. Therefore, ketones, aldehydes, esters, amides, and carboxylic acids would all give rise to NMR absorptions in this same area. It is necessary to look for the absence of other absorptions (−CHO, −OH, −NH₂, −OCH₂R, etc.) to confirm the compound as a ketone. Infrared spectroscopy would also be of great assistance in differentiating these types of compounds. Absence of the aldehyde, hydroxyl, amino, or ether stretching absorptions would help to confirm the compound as a ketone.

A spectrum of 5-methyl-2-hexanone is shown in Figure 3.47. Notice the tall singlet at 2.2 ppm for the methyl group (d) next to the carbonyl group. This is quite characteristic of a methyl ketone. Since there are no adjacent protons, one observes a singlet integrating for 3 H. Typically, carbon atoms with more attached protons are more shielded. Thus, the methyl group appears further upfield than the methylene group (e), which has fewer attached protons. The quartet for the methylene group b is clearly visible at about 1.45 ppm, but it partly overlaps the multiplet for the single proton c.

**FIGURE 3.47** \(^1\)H spectrum of 5-methyl-2-hexanone.
appearing at about 1.5 ppm. The doublet for the two methyl groups at about 0.9 ppm integrates for about 6 H. Remember that the doublet results from the two equivalent methyl groups seeing one adjacent proton ($J$).

### L. Esters

Two distinct types of hydrogen are found in esters: those on the carbon atom attached to the oxygen atom in the *alcohol part* of the ester and those on the $\alpha$ carbon in the *acid part* of the ester (that is, those attached to the carbon next to the C=O group).

#### SPECTRAL ANALYSIS BOX—Esters

**CHEMICAL SHIFTS**

*\[ \alpha \text{ hydrogens} \]

\[ \begin{align*}
  \text{The } \alpha \text{ hydrogens in esters are deshielded by the anisotropy of the adjacent (C=O) group.} \\
  \text{Hydrogens on the carbon attached to the single-bonded oxygen are deshielded due to the electronegativity of oxygen.}
\end{align*} \]

All hydrogens on a carbon next to a carbonyl group give absorptions in the same area (2.1–2.5 ppm). The anisotropic field of the carbonyl group deshields these hydrogens. Therefore, ketones, aldehydes, esters, amides, and carboxylic acids would all give rise to NMR absorptions in this same area. The peak in the 3.5- to 4.8-ppm region is the key to identifying an ester. The large chemical shift of these hydrogens is due to the deshielding effect of the electronegative oxygen atom, which is attached to the same carbon. Either of the two types of hydrogens mentioned may be split into multiplets if they are part of a longer chain.

A spectrum for isobutyl acetate is shown in Figure 3.48. Note that the tall singlet (c) at 2.1 ppm integrating for 3 H is the methyl group attached to the C=O group. If the methyl group had been attached to the singly bonded oxygen atom, it would have appeared near 3.5 to 4.0 ppm. Chemical

**FIGURE 3.48** $^1$H spectrum of isobutyl acetate.
In carboxylic acids, the hydrogen of the carboxyl group (\(\text{COOH}\)) has resonance in the range 11.0–12.0 ppm. With the exception of the special case of a hydrogen in an enolic \(\text{OH}\) group that has strong internal hydrogen bonding, no other common type of hydrogen appears in this region. A peak in this region is a strong indication of a carboxylic acid. Since the carboxyl hydrogen has no neighbors, it is usually unsplit; however, hydrogen bonding and exchange many cause the peak to become broadened (become very wide at the base of the peak) and show very low intensity. Sometimes the acid peak is so broad that it disappears into the baseline. In that case, the acidic proton may not be observed. Infrared spectroscopy is very reliable for determining the presence of a carboxylic acid. As with alcohols, this hydrogen will exchange with water and \(\text{D}_2\text{O}\). In \(\text{D}_2\text{O}\), proton exchange will convert the group to \(\text{COOD}\), and the \(\text{COOH}\) absorption near 12.0 ppm will disappear.

\[
\text{R-COOH} + \text{D}_2\text{O} \rightleftharpoons \text{R-COOD} + \text{DOH} \quad \text{exchange in D}_2\text{O}
\]

Carboxylic acids are often insoluble in CDCl\(_3\) and it is common practice to determine their spectra in D\(_2\)O to which a small amount of sodium metal is added. This basic solution \((\text{NaOD, D}_2\text{O})\) will remove the proton, making a soluble sodium salt of the acid. However, when this is done the \(\text{COOH}\) absorption will disappear from the spectrum.

\[
\text{R-COOH} + \text{NaOD} \rightarrow \text{R-COO}^-\text{Na}^+ + \text{DOH} \quad \text{insoluble} \quad \text{soluble}
\]

A spectrum of ethylmalonic acid is shown in Figure 3.49. The \(\text{COOH}\) absorption integrating for 2 H is shown as an inset on the spectrum. Notice that this peak is very broad due to hydrogen bonding and exchange. Also notice that proton \(\text{e}\) is shifted downfield to 3.1 ppm, resulting from the effect of two neighboring carbonyl groups. The normal range for a proton next to just one carbonyl group would be expected to appear in the range 2.1 to 2.5 ppm.

M. Carboxylic Acids

Carboxylic acids have the acid proton (the one attached to the \(\text{COOH}\) group) and the \(\alpha\) hydrogens (those attached to the same carbon as the carboxyl group).
N. Amides

### SPECTRAL ANALYSIS BOX—Amides

#### CHEMICAL SHIFTS

<table>
<thead>
<tr>
<th>Formula</th>
<th>Chemical Shift</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R(CO)−N−H</td>
<td>5.0–9.0 ppm</td>
<td>Hydrogens attached to an amide nitrogen are variable in chemical shift, the value being dependent on the temperature, concentration, and solvent.</td>
</tr>
<tr>
<td>−CH−CONH−</td>
<td>2.1–2.5 ppm</td>
<td>The α hydrogens in amides absorb in the same range as other acyl (next to C=O) hydrogens. They are slightly deshielded by the carbonyl group.</td>
</tr>
<tr>
<td>R(CO)−N−CH</td>
<td>2.2–2.9 ppm</td>
<td>Hydrogens on the carbon next to the nitrogen of an amide are slightly deshielded by the electronegativity of the attached nitrogen.</td>
</tr>
</tbody>
</table>

#### COUPLING BEHAVIOR

<table>
<thead>
<tr>
<th>Coupling</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>−N−H</td>
<td>$^1J \approx 50$ Hz</td>
</tr>
<tr>
<td>−N−CH−</td>
<td>$^2J = 0$ Hz</td>
</tr>
<tr>
<td>−N−CH−H</td>
<td>$^3J = 0–7$ Hz</td>
</tr>
</tbody>
</table>

In cases in which this coupling is seen (rare), it is quite large, typically 50 Hz or more. In most cases, either the quadrupole moment of the nitrogen atom or chemical exchange decouples this interaction. Usually not seen for the same reasons stated above. Exchange of the amide NH is slower than in amines, and splitting of the adjacent CH is observed even if the NH is broadened.
Amides have three distinct types of hydrogens: those attached to nitrogen, \( \alpha \) hydrogens attached to the carbon atom on the carbonyl side of the amide group, and hydrogens attached to a carbon atom that is also attached to the nitrogen atom.

The \(-\text{NH}\) absorptions of an amide group are highly variable, depending not only on their environment in the molecule, but also on temperature and the solvent used. Because of resonance between the unshared pairs on nitrogen and the carbonyl group, rotation is restricted in most amides. Without rotational freedom, the two hydrogens attached to the nitrogen in an unsubstituted amide are not equivalent, and two different absorption peaks will be observed, one for each hydrogen (Section 6.6). Nitrogen atoms also have a quadrupole moment (Section 6.5), its magnitude depending on the particular molecular environment. If the nitrogen atom has a large quadrupole moment, the attached hydrogens will show peak broadening (a widening of the peak at its base) and an overall reduction of its intensity.

Hydrogens adjacent to a carbonyl group (regardless of type) all absorb in the same region of the NMR spectrum: 2.1–2.5 ppm.

The spectrum of butyramide is shown in Figure 3.50. Notice the separate absorptions for the two \(-\text{NH}\) hydrogens (6.6 and 7.2 ppm). This occurs due to restricted rotation in this compound. The hydrogens next to the \(\text{C}=\text{O}\) group appear characteristically at 2.1 ppm.

![Figure 3.50: 1H spectrum of butyramide.](image)

**O. Nitroalkanes**

In nitroalkanes, \( \alpha \) hydrogens, those hydrogen atoms that are attached to the same carbon atom to which the nitro group is attached, have a characteristically large chemical shift.
Hydrogens on a carbon next to a nitro group are highly deshielded and appear in the range 4.1–4.4 ppm. The electronegativity of the attached nitrogen and the positive formal charge assigned to that nitrogen clearly indicate the deshielding nature of this group.

A spectrum of 1-nitrobutane is shown in Figure 3.51. Note the large chemical shift (4.4 ppm) of the hydrogens on the carbon adjacent to the nitro group.

![1H spectrum of 1-nitrobutane.](image)

**Figure 3.51** $^1$H spectrum of 1-nitrobutane.

**Problems**

*1. What are the allowed nuclear spin states for the following atoms?
   (a) $^{14}$N   (b) $^{13}$C   (c) $^{17}$O   (d) $^{19}$F

*2. Calculate the chemical shift in parts per million ($\delta$) for a proton that has resonance 128 Hz downfield from TMS on a spectrometer that operates at 60 MHz.

*3. A proton has resonance 90 Hz downfield from TMS when the field strength is 1.41 Tesla (14,100 Gauss) and the oscillator frequency is 60 MHz.
   (a) What will be its shift in Hertz if the field strength is increased to 2.82 Tesla and the oscillator frequency to 120 MHz?
   (b) What will be its chemical shift in parts per million ($\delta$)?

*4. Acetonitrile ($\text{CH}_3\text{CN}$) has resonance at 1.97 ppm, whereas methyl chloride ($\text{CH}_3\text{Cl}$) has resonance at 3.05 ppm, even though the dipole moment of acetonitrile is 3.92 D and that of methyl chloride is only 1.85 D. The larger dipole moment for the cyano group suggests that the electronegativity of this group is greater than that of the chlorine atom. Explain why the methyl hydrogens on acetonitrile are actually more shielded than those in methyl chloride, in contrast with the results expected on the basis of electronegativity. (*Hint: What kind of spatial pattern would you expect for the magnetic anisotropy of the cyano group, CN?*)
*5. The position of the OH resonance of phenol varies with concentration in solution, as the following table shows. On the other hand, the hydroxyl proton of *ortho*-hydroxyacetophenone appears at 12.05 ppm and does not show any great shift upon dilution. Explain.

<table>
<thead>
<tr>
<th>Concentration w/v in CCl₄</th>
<th>δ (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100%</td>
<td>7.45</td>
</tr>
<tr>
<td>20%</td>
<td>6.75</td>
</tr>
<tr>
<td>10%</td>
<td>6.45</td>
</tr>
<tr>
<td>5%</td>
<td>5.95</td>
</tr>
<tr>
<td>2%</td>
<td>4.88</td>
</tr>
<tr>
<td>1%</td>
<td>4.37</td>
</tr>
</tbody>
</table>

*6. The chemical shifts of the methyl groups of three related molecules, pinane, α-pinene, and β-pinene, follow.

Build models of these three compounds and then explain why the two circled methyl groups have such small chemical shifts.

*7. In benzaldehyde, two of the ring protons have resonance at 7.87 ppm, and the other three have resonance in the range from 7.5 to 7.6 ppm. Explain.

*8. Make a three-dimensional drawing illustrating the magnetic anisotropy in 15,16-dihydro-15,16-dimethylpyrene, and explain why the methyl groups are observed at −4.2 ppm in the ¹H NMR spectrum.

15,16-Dihydro-15,16-dimethylpyrene
*9. Work out the spin arrangements and splitting patterns for the following spin system:

\[ \text{Cl} - C - C - \text{Br} \]

*10. Explain the patterns and intensities of the isopropyl group in isopropyl iodide.

\[ \text{CH}_3 - \text{CH} - \text{I} \]

*11. What spectrum would you expect for the following molecule?

\[ \text{Cl} - \text{C} - \text{C} - \text{H} \]

*12. What arrangement of protons would give two triplets of equal area?

*13. Predict the appearance of the NMR spectrum of propyl bromide.

*14. The following compound, with the formula \( \text{C}_4\text{H}_8\text{O}_2 \), is an ester. Give its structure and assign the chemical shift values.

\[ \text{C}_4\text{H}_8\text{O}_2 \]

\[ \text{Integral} = 3 \]

\[ \text{Integral} = 2 \]
*15. The following compound is a monosubstituted aromatic hydrocarbon with the formula C₉H₁₂. Give its structure and assign the chemical shift values.

*16. The following compound is a carboxylic acid that contains a bromine atom: C₄H₇O₂Br. The peak at 10.97 ppm was moved onto the chart (which runs only from 0 to 8 ppm) for clarity. What is the structure of the compound?
*17. The following compounds are isomeric esters derived from acetic acid, each with formula C₅H₁₀O₂. Each of the spectra has been expanded so that you will be able see the splitting patterns. With the first spectrum (17a) as an example, you can use the integral curve traced on the spectrum to calculate the number of hydrogen atoms represented in each multiplet (pp. 121–123). Alternatively, you can avoid the laborious task of counting squares or using a ruler to measure the height of each integral! It is far easier to determine the integral values by using the integral numbers listed just below the peaks. These numbers are the integrated values of the area under the peaks. They are proportional to the actual number of protons, within experimental error. The process: Divide each of the integral values by the smallest integral value to get the values shown in the second column (1.76/1.76 = 1.0; 2.64/1.76 = 1.5; 1.77/1.76 = 1.01; 2.59/1.76 = 1.47). The values shown in the third column are obtained by multiplying by 2 and rounding off the resulting values. If everything works out, you should find that the total number of protons should equal the number of protons in the formula, in this case 10 protons.

<table>
<thead>
<tr>
<th>Integral</th>
<th>Proportion</th>
<th>Hydrogens</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.76</td>
<td>1.0</td>
<td>2 H</td>
</tr>
<tr>
<td>2.64</td>
<td>1.5</td>
<td>3 H</td>
</tr>
<tr>
<td>1.77</td>
<td>1.01</td>
<td>2 H</td>
</tr>
<tr>
<td>2.59</td>
<td>1.47</td>
<td>3 H</td>
</tr>
</tbody>
</table>

10 protons

Often, one can inspect the spectrum and visually approximate the relative numbers of protons, thus avoiding the mathematical approach shown in the table. Using this eyeball approach, you can determine that the second spectrum (17b) yields a ratio of 1:3:6 = 10 H.

What are the structures of the two esters?
*18. The compound that gives the following NMR spectrum has the formula $\text{C}_3\text{H}_6\text{Br}_2$. Draw the structure.
19. Draw the structure of an ether with formula $C_5H_{12}O_2$ that fits the following NMR spectrum:

$^1$H NMR  
300 MHz  
$C_5H_{12}O_2$

![NMR spectrum](image)

20. Following are the NMR spectra of three isomeric esters with the formula $C_7H_{14}O_2$, all derived from propanoic acid. Provide a structure for each.

$^1$H NMR  
300 MHz  
$C_7H_{14}O_2$

![NMR spectrum](image)
$^1$H NMR
300 MHz

C$_7$H$_{14}$O$_2$

(b)

$^1$H NMR
300 MHz

C$_7$H$_{14}$O$_2$

(c)
*21. The two isomeric compounds with the formula C₃H₅ClO₂ have NMR spectra shown in Problem 21a and 21b. The downfield protons appearing in the NMR spectra at about 12.1 and 11.5 ppm, respectively, are shown as insets. Draw the structures of the isomers.
22. The two isomeric compounds with the formula $\text{C}_{10}\text{H}_{14}$ have NMR spectra shown in Problem 22a and 22b. Make no attempt to interpret the aromatic proton area between 7.1 and 7.3 ppm except to determine the number of protons attached to the aromatic ring. Draw the structures of the isomers.
23. The compound with the formula \( \text{C}_8\text{H}_{11}\text{N} \) has the NMR spectra shown. The infrared spectrum shows a doublet at about 3350 cm\(^{-1}\). Make no attempt to interpret the aromatic proton area between 7.1 and 7.3 ppm except to determine the number of protons attached to the aromatic ring. Draw the structure of the compound.

24. The NMR spectra are shown for two isomeric compounds with formula \( \text{C}_{10}\text{H}_{12}\text{O} \). Their infrared spectra show strong bands near 1715 cm\(^{-1}\). Make no attempt to interpret the aromatic proton area between 7.1 and 7.4 ppm except to determine the number of protons attached to the aromatic ring. Draw the structure of the compounds.
25. The NMR spectra are shown in parts a, b, c, and d for four isomeric compounds with formula C_{10}H_{12}O_2. Their infrared spectra show strong bands near 1735 cm\(^{-1}\). Make no attempt to interpret the aromatic proton area between 7.0 and 7.5 ppm except to determine the number of protons attached to the aromatic ring. Draw the structures of the compounds.
(b) 

C_{10}H_{12}O_2 

4.94

3.13 2.08 2.04

(c) 

C_{10}H_{12}O_2 

4.85

2.04 2.05 2.93
26. Along with the following NMR spectrum, this compound, with formula C$_5$H$_{10}$O$_2$, shows bands at 3450 cm$^{-1}$ (broad) and 1713 cm$^{-1}$ (strong) in the infrared spectrum. Draw its structure.
27. The NMR spectrum for an ester with formula C₅H₆O₂ is shown below. The infrared spectrum shows medium-intensity bands at 3270 and 2118 cm⁻¹. Draw the structure of the compound.

![NMR and IR spectra for C₅H₆O₂](image)

28. The NMR spectrum is shown for a compound with formula C₇H₁₂O₄. The infrared spectrum has strong absorption at 1740 cm⁻¹ and has several strong bands in the range 1333 to 1035 cm⁻¹. Draw the structure of this compound.

![NMR spectrum for C₇H₁₂O₄](image)
# References

## Textbooks


## Computer Programs that Teach Spectroscopy


## Web sites

- [http://www.aist.go.jp/RIODB/SDBS/cgi-bin/cr_index.cgi](http://www.aist.go.jp/RIODB/SDBS/cgi-bin/cr_index.cgi)
  - Integrated Spectral DataBase System for Organic Compounds, National Institute of Materials and Chemical Research, Tsukuba, Ibaraki 305-8565, Japan. This database includes infrared, mass spectra, and NMR data (proton and carbon-13) for a large number of compounds.

- [http://www.chem.ucla.edu/~webspectra/](http://www.chem.ucla.edu/~webspectra/)
  - UCLA Department of Chemistry and Biochemistry in connection with Cambridge University Isotope Laboratories, maintains a website, WebSpecta, that provides NMR and IR spectroscopy problems for students to interpret. They provide links to other sites with problems for students to solve.

- [http://www.nd.edu/~smithgrp/structure/workbook.html](http://www.nd.edu/~smithgrp/structure/workbook.html)
  - Combined structure problems provided by the Smith group at Notre Dame University.

## Compilations of Spectra


The study of carbon nuclei through nuclear magnetic resonance (NMR) spectroscopy is an important technique for determining the structures of organic molecules. Using it together with proton NMR and infrared spectroscopy, organic chemists can often determine the complete structure of an unknown compound without “getting their hands dirty” in the laboratory! Fourier transform–NMR (FT-NMR) instrumentation makes it possible to obtain routine carbon spectra easily.

Carbon spectra can be used to determine the number of nonequivalent carbons and to identify the types of carbon atoms (methyl, methylene, aromatic, carbonyl, and so on) that may be present in a compound. Thus, carbon NMR provides direct information about the carbon skeleton of a molecule. Some of the principles of proton NMR apply to the study of carbon NMR; however, structural determination is generally easier with carbon-13 NMR spectra than with proton NMR. Typically, both techniques are used together to determine the structure of an unknown compound.

4.1 THE CARBON-13 NUCLEUS

Carbon-12, the most abundant isotope of carbon, is NMR inactive since it has a spin of zero (see Section 3.1). Carbon-13, or $^{13}$C, however, has odd mass and does have nuclear spin, with $I = \frac{1}{2}$. Unfortunately, the resonances of $^{13}$C nuclei are more difficult to observe than those of protons ($^1$H). They are about 6000 times weaker than proton resonances, for two major reasons.

First, the natural abundance of carbon-13 is very low; only 1.08% of all carbon atoms in nature are $^{13}$C atoms. If the total number of carbons in a molecule is low, it is very likely that a majority of the molecules in a sample will have no $^{13}$C nuclei at all. In molecules containing a $^{13}$C isotope, it is unlikely that a second atom in the same molecule will be a $^{13}$C atom. Therefore, when we observe a $^{13}$C spectrum, we are observing a spectrum built up from a collection of molecules, in which each molecule supplies no more than a single $^{13}$C resonance. No single molecule supplies a complete spectrum.

Second, since the magnetogyric ratio of a $^{13}$C nucleus is smaller than that of hydrogen (Table 3.2), $^{13}$C nuclei always have resonance at a frequency lower than protons. Recall that at lower frequencies, the excess spin population of nuclei is reduced (Table 3.3); this, in turn, reduces the sensitivity of NMR detection procedures.

For a given magnetic field strength, the resonance frequency of a $^{13}$C nucleus is about one-fourth the frequency required to observe proton resonances (see Table 3.2). For example, in a 7.05-Tesla applied magnetic field, protons are observed at 300 MHz, while $^{13}$C nuclei are observed at about 75 MHz. With modern instrumentation, it is a simple matter to switch the transmitter frequency from the value required to observe proton resonances to the value required for $^{13}$C resonances.
Through the use of modern Fourier transform instrumentation (Section 3.7B), it is possible to obtain \(^{13}\)C NMR spectra of organic compounds even though detection of carbon signals is difficult compared to detection of proton spectra. To compensate for the low natural abundance of carbon, a greater number of individual scans must be accumulated than is common for a proton spectrum.

### 4.2 CARBON-13 CHEMICAL SHIFTS

**A. Correlation Charts**

An important parameter derived from carbon-13 spectra is the chemical shift. The correlation chart in Figure 4.1 shows typical \(^{13}\)C chemical shifts, listed in parts per million (ppm) from tetramethylsilane (TMS); the carbons of the methyl groups of TMS (not the hydrogens) are used for reference. Approximate \(^{13}\)C chemical shift ranges for selected types of carbon are also given in Table 4.1. Notice that the chemical shifts appear over a range (0 to 220 ppm) much larger than that observed for protons (0 to 12 ppm). Because of the very large range of values, nearly every nonequivalent carbon atom in an organic molecule gives rise to a peak with a different chemical shift. Peaks rarely overlap as they often do in proton NMR.

**Figure 4.1** A correlation chart for \(^{13}\)C chemical shifts (chemical shifts are listed in parts per million from TMS).
The correlation chart is divided into four sections. Saturated carbon atoms appear at highest field, nearest to TMS (8 to 60 ppm). The next section of the correlation chart demonstrates the effect of electronegative atoms (40 to 80 ppm). The third section of the chart includes alkene and aromatic ring carbon atoms (100 to 175 ppm). Finally, the fourth section of the chart contains carbonyl carbons, which appear at the lowest field values (155 to 220 ppm).

Electronegativity, hybridization, and anisotropy all affect $^{13}$C chemical shifts in nearly the same fashion as they affect $^1$H chemical shifts; however, $^{13}$C chemical shifts are about 20 times larger.¹ Electronegativity (Section 3.11A) produces the same deshielding effect in carbon NMR as in proton NMR—the electronegative element produces a large downfield shift. The shift is greater for a $^{13}$C atom than for a proton since the electronegative atom is directly attached to the $^{13}$C atom, and the effect occurs through only a single bond, $\text{C} - \text{X}$. With protons, the electronegative atoms are attached to carbon, not hydrogen; the effect occurs through two bonds, $\text{H} - \text{C} - \text{X}$, rather than one.

In $^1$H NMR, the effect of an electronegative element on chemical shift diminishes with distance, but it is always in the same direction (deshielding and downfield). In $^{13}$C NMR, an electronegative element also causes a downfield shift in the $\alpha$ and $\beta$ carbons, but it usually leads to a small upfield shift for the $\gamma$ carbon. This effect is clearly seen in the carbons of hexanol:

$$\begin{align*}
14.2 & \quad 22.8 & \quad 32.0 & \quad 25.8 & \quad 32.8 & \quad 61.9 
\text{ppm}
\end{align*}$$

$$\begin{align*}
\text{CH}_3-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{CH}_2-\text{OH}
\end{align*}$$

The shift for C3, the $\gamma$ carbon, seems quite at odds with the expected effect of an electronegative substituent. This anomaly points up the need to consult detailed correlation tables for $^{13}$C chemical shifts. Such tables appear in Appendix 7 and are discussed in the next section.

¹This is sometimes called the 20x Rule. See Macomber, R., “Proton–Carbon Chemical Shift Correlations,” *Journal of Chemical Education, 68(a)*, 284–285, 1991.
Analogous with $^1$H shifts, changes in hybridization (Section 3.11B) also produce larger shifts for the carbon-13 that is directly involved (no bonds) than they do for the hydrogens attached to that carbon (one bond). In $^{13}$C NMR, the carbons of carbonyl groups have the largest chemical shifts, due both to $sp^2$ hybridization and to the fact that an electronegative oxygen is directly attached to the carbonyl carbon, deshielding it even further. Anisotropy (Section 3.12) is responsible for the large chemical shifts of the carbons in aromatic rings and alkenes.

Notice that the range of chemical shifts is larger for carbon atoms than for hydrogen atoms. Because the factors affecting carbon shifts operate either through one bond or directly on carbon, they are greater than those for hydrogen, which operate through more bonds. As a result, the entire range of chemical shifts becomes larger for $^{13}$C (0 to 220 ppm) than for $^1$H (0 to 12 ppm).

Many of the important functional groups of organic chemistry contain a carbonyl group. In determining the structure of a compound containing a carbonyl group, it is frequently helpful to have some idea of the type of carbonyl group in the unknown. Figure 4.2 illustrates the typical ranges of $^{13}$C chemical shifts for some carbonyl-containing functional groups. Although there is some overlap in the ranges, ketones and aldehydes are easy to distinguish from the other types. Chemical shift data for carbonyl carbons are particularly powerful when combined with data from an infrared spectrum.

### B. Calculation of $^{13}$C Chemical Shifts

Nuclear magnetic resonance spectroscopists have accumulated, organized, and tabulated a great deal of data for $^{13}$C chemical shifts. It is possible to predict the chemical shift of almost any $^{13}$C atom from these tables, starting with a base value for the molecular skeleton and then adding increments that correct the value for each substituent. Corrections for the substituents depend on both the type of substituent and its position relative to the carbon atom being considered. Corrections for rings are different from those for chains, and they frequently depend on stereochemistry.

Consider $m$-xylene (1,3-dimethylbenzene) as an example. Consulting the tables, you will find that the base value for the carbons in a benzene ring is 128.5 ppm. Next, look in the substituent tables that relate to benzene rings for the methyl substituent corrections (Table A8.7 in Appendix 8). These values are

\[
\begin{array}{cccc}
\text{ipso} & \text{ortho} & \text{meta} & \text{para} \\
CH_3: & 9.3 & 0.7 & -0.1 & -2.9 \\
\end{array}
\]

The ipso carbon is the one to which the substituent is directly attached. The calculations for $m$-xylene start with the base value and add these increments as follows:
4.3 Proton-Coupled $^{13}$C Spectra—Spin–Spin Splitting of Carbon-13 Signals

C1 = base + ipso + meta = 128.5 + 9.3 + (−0.1) = 137.7 ppm
C2 = base + ortho + ortho = 128.5 + 0.7 + 0.7 = 129.9 ppm
C3 = C1
C4 = base + ortho + para = 128.5 + 0.7 + (−2.9) = 126.3 ppm
C5 = base + meta + meta = 128.5 + 2(−0.1) = 128.3 ppm
C6 = C4

The observed values for C1, C2, C4, and C5 of m-xylene are 137.6, 130.0, 126.2, and 128.2 ppm, respectively, and the calculated values agree well with those actually measured.

Appendix 8 presents some $^{13}$C chemical shift correlation tables with instructions. Complete $^{13}$C chemical shift correlation tables are too numerous to include in this book. If you are interested, consult the textbooks by Friebolin, Levy, Macomber, Pretsch and Silverstein, which are listed in the references at the end of this chapter. Even more convenient than tables are computer programs that calculate $^{13}$C chemical shifts. In the more advanced programs, the operator need only sketch the molecule on the screen, using a mouse, and the program will calculate both the chemical shifts and the rough appearance of the spectrum. Some of these programs are also listed in the references.

4.3 PROTON-COUPLED $^{13}$C SPECTRA—SPIN–SPIN SPLITTING OF CARBON-13 SIGNALS

Unless a molecule is artificially enriched by synthesis, the probability of finding two $^{13}$C atoms in the same molecule is low. The probability of finding two $^{13}$C atoms adjacent to each other in the same molecule is even lower. Therefore, we rarely observe homonuclear (carbon–carbon) spin–spin splitting patterns where the interaction occurs between two $^{13}$C atoms. However, the spins of protons attached directly to $^{13}$C atoms do interact with the spin of carbon and cause the carbon signal to be split according to the $n + 1$ Rule. This is heteronuclear (carbon–hydrogen) coupling involving two different types of atoms. With $^{13}$C NMR, we generally examine splitting that arises from the protons directly attached to the carbon atom being studied. This is a one-bond coupling. Remember that in proton NMR, the most common splittings are homonuclear (hydrogen–hydrogen) and occur between protons attached to adjacent carbon atoms. In these cases, the interaction is a three-bond coupling, H–C–C–H.

Figure 4.3 illustrates the effect of protons directly attached to a $^{13}$C atom. The $n + 1$ Rule predicts the degree of splitting in each case. The resonance of a $^{13}$C atom with three attached protons, for instance, is split into a quartet ($n + 1 = 3 + 1 = 4$). The possible spin combinations for the three protons are the same as those illustrated in Figure 3.33, and each spin combination interacts with carbon to give a different peak of the multiplet. Since the hydrogens are directly attached to the $^{13}$C (one-bond couplings), the coupling constants for this interaction are quite large, with $J$ values of about 100 to 250 Hz. Compare the typical three-bond H–C–C–H couplings that are common in NMR spectra, which have $J$ values of about 1 to 20 Hz.

It is important to note while examining Figure 4.3 that you are not “seeing” protons directly when looking at a $^{13}$C spectrum (proton resonances occur at frequencies outside the range used to obtain $^{13}$C spectra); you are observing only the effect of the protons on $^{13}$C atoms. Also, remember that we cannot observe $^{12}$C because it is NMR inactive.

Spectra that show the spin–spin splitting, or coupling, between carbon-13 and the protons directly attached to it are called proton-coupled spectra or sometimes nondecoupled spectra (see the next section). Figure 4.4a is the proton-coupled $^{13}$C NMR spectrum of ethyl phenylacetate. In this spectrum, the first quartet downfield from TMS (14.2 ppm) corresponds to the carbon of the methyl group. It is split into a quartet ($J = 127$ Hz) by the three attached hydrogen atoms.
In addition, although it cannot be seen on the scale of this spectrum (an expansion must be used), each of the quartet lines is split into a closely spaced triplet ($J = \text{ca.} \ 1 \ \text{Hz}$). This additional fine splitting is caused by the two protons on the adjacent $-\text{CH}_2-$ group. These are

![Diagram](image-url)
4.4 Proton-Decoupled $^{13}$C Spectra

By far the great majority of $^{13}$C NMR spectra are obtained as proton-decoupled spectra. The decoupling technique obliterates all interactions between protons and $^{13}$C nuclei; therefore, only singlets are observed in a decoupled $^{13}$C NMR spectrum. Although this technique simplifies the spectrum and avoids overlapping multiplets, it has the disadvantage that the information on attached hydrogens is lost.

Proton decoupling is accomplished in the process of determining a $^{13}$C NMR spectrum by simultaneously irradiating all of the protons in the molecule with a broad spectrum of frequencies in the proper range. Most modern NMR spectrometers provide a second, tunable radiofrequency generator, the decoupler, for this purpose. Irradiation causes the protons to become saturated, and they undergo rapid upward and downward transitions, among all their possible spin states. These rapid transitions decouple any spin–spin interactions between the hydrogens and the $^{13}$C nuclei being observed. In effect, all spin interactions are averaged to zero by the rapid changes. The carbon nucleus “senses” only one average spin state for the attached hydrogens rather than two or more distinct spin states.

Figure 4.4b is a proton-decoupled spectrum of ethyl phenylacetate. The proton-coupled spectrum (Fig. 4.4a) was discussed in Section 4.3. It is interesting to compare the two spectra to see how the proton decoupling technique simplifies the spectrum. Every chemically and magnetically distinct carbon gives only a single peak. Notice, however, that the two ortho ring carbons (carbons 2 and 6) and the two meta ring carbons (carbons 3 and 5) are equivalent by symmetry, and that each gives only a single peak.

There are two $-\text{CH}_2-$ groups in ethyl phenylacetate. The one corresponding to the ethyl $-\text{CH}_2-$ group is found farther downfield (60.6 ppm) as this carbon is deshielded by the attached oxygen. It is a triplet because of the two attached hydrogens (one-bond couplings). Again, although it is not seen in this unexpanded spectrum, the three hydrogens on the adjacent methyl group finely split each of the triplet peaks into a quartet. The benzyl $-\text{CH}_2-$ carbon is the intermediate triplet (41.4 ppm). Farthest downfield is the carbonyl-group carbon (171.1 ppm). On the scale of this presentation, it is a singlet (no directly attached hydrogens), but because of the adjacent benzyl $-\text{CH}_2-$ group, it is actually split finely into a triplet. The aromatic-ring carbons also appear in the spectrum, and they have resonances in the range from 127 to 136 ppm. Section 4.12 will discuss aromatic-ring $^{13}$C resonances.

Proton-coupled spectra for large molecules are often difficult to interpret. The multiplets from different carbons commonly overlap because the $^{13}$C–H coupling constants are frequently larger than the chemical shift differences of the carbons in the spectrum. Sometimes, even simple molecules such as ethyl phenylacetate (Fig. 4.4a) are difficult to interpret. Proton decoupling, which is discussed in the next section, avoids this problem.

4.4 PROTON-DECOUPLED $^{13}$C SPECTRA

By far the great majority of $^{13}$C NMR spectra are obtained as proton-decoupled spectra. The decoupling technique obliterates all interactions between protons and $^{13}$C nuclei; therefore, only singlets are observed in a decoupled $^{13}$C NMR spectrum. Although this technique simplifies the spectrum and avoids overlapping multiplets, it has the disadvantage that the information on attached hydrogens is lost.

Proton decoupling is accomplished in the process of determining a $^{13}$C NMR spectrum by simultaneously irradiating all of the protons in the molecule with a broad spectrum of frequencies in the proper range. Most modern NMR spectrometers provide a second, tunable radiofrequency generator, the decoupler, for this purpose. Irradiation causes the protons to become saturated, and they undergo rapid upward and downward transitions, among all their possible spin states. These rapid transitions decouple any spin–spin interactions between the hydrogens and the $^{13}$C nuclei being observed. In effect, all spin interactions are averaged to zero by the rapid changes. The carbon nucleus “senses” only one average spin state for the attached hydrogens rather than two or more distinct spin states.

Figure 4.4b is a proton-decoupled spectrum of ethyl phenylacetate. The proton-coupled spectrum (Fig. 4.4a) was discussed in Section 4.3. It is interesting to compare the two spectra to see how the proton decoupling technique simplifies the spectrum. Every chemically and magnetically distinct carbon gives only a single peak. Notice, however, that the two ortho ring carbons (carbons 2 and 6) and the two meta ring carbons (carbons 3 and 5) are equivalent by symmetry, and that each gives only a single peak.

Figure 4.5 is a second example of a proton-decoupled spectrum. Notice that the spectrum shows three peaks, corresponding to the exact number of carbon atoms in 1-propanol. If there are no equivalent carbon atoms in a molecule, a $^{13}$C peak will be observed for each carbon. Notice also that the assignments given in Figure 4.5 are consistent with the values in the chemical shift table (Fig. 4.1). The carbon atom closest to the electronegative oxygen is farthest downfield, and the methyl carbon is at highest field.

The three-peak pattern centered at $\delta = 77$ ppm is due to the solvent CDCl$_3$. This pattern results from the coupling of a deuterium ($^2$H) nucleus to the $^{13}$C nucleus (see Section 4.13). Often the CDCl$_3$ pattern is used as an internal reference, in place of TMS.

two-bond couplings ($\text{H}^1 - \text{C} - ^{13}\text{C}$) of a type that occurs commonly in $^{13}$C spectra, with coupling constants that are generally quite small ($J = 0–2$ Hz) for systems with carbon atoms in an aliphatic chain. Because of their small size, these couplings are frequently ignored in the routine analysis of spectra, with greater attention being given to the larger one-bond splittings seen in the quartet itself.

Proton-coupled spectra for large molecules are often difficult to interpret. The multiplets from different carbons commonly overlap because the $^{13}$C–H coupling constants are frequently larger than the chemical shift differences of the carbons in the spectrum. Sometimes, even simple molecules such as ethyl phenylacetate (Fig. 4.4a) are difficult to interpret. Proton decoupling, which is discussed in the next section, avoids this problem.
When we obtain a proton-decoupled $^{13}$C spectrum, the intensities of many of the carbon resonances increase significantly above those observed in a proton-coupled experiment. Carbon atoms with hydrogen atoms directly attached are enhanced the most, and the enhancement increases (but not always linearly) as more hydrogens are attached. This effect is known as the nuclear Overhauser effect, and the degree of increase in the signal is called the nuclear Overhauser enhancement (NOE).

The NOE effect is heteronuclear in this case, operating between two dissimilar atoms (carbon and hydrogen). Both atoms exhibit spins and are NMR active. The nuclear Overhauser effect is general, showing up when one of two different types of atoms is irradiated while the NMR spectrum of the other type is determined. If the absorption intensities of the observed (i.e., nonirradiated) atom change, enhancement has occurred. The effect can be either positive or negative, depending on which atom types are involved. In the case of $^{13}$C interacting with $^1$H, the effect is positive; irradiating the hydrogens increases the intensities of the carbon signals. The maximum enhancement that can be observed is given by the relationship

$$\text{NOE}_{\text{max}} = \frac{1}{2} \left( \frac{\gamma_{\text{irr}}}{\gamma_{\text{obs}}} \right)$$

Equation 4.1
where \( \gamma_{ir} \) is the magnetogyric ratio of the nucleus being irradiated, and \( \gamma_{ob} \) is that of the nucleus being observed. Remember that \( \text{NOE}_{\text{max}} \) is the \textit{enhancement} of the signal, and it must be added to the original signal strength:

\[
\text{total predicted intensity (maximum)} = 1 + \text{NOE}_{\text{max}} \quad \text{Equation 4.2}
\]

For a proton-decoupled \(^{13}\)C spectrum, we would calculate, using the values in Table 3.2,

\[
\text{NOE}_{\text{max}} = \frac{1}{2} \left( \frac{267.5}{67.28} \right) = 1.988 \quad \text{Equation 4.3}
\]

indicating that the \(^{13}\)C signals can be enhanced up to 200% by irradiation of the hydrogens. This value, however, is a theoretical maximum, and most actual cases exhibit less-than-ideal enhancement.

The heteronuclear NOE effect actually operates in both directions; either atom can be irradiated. If one were to irradiate carbon-13 while determining the NMR spectrum of the hydrogens—the reverse of the usual procedure—the hydrogen signals would increase by a very small amount. However, because there are few \(^{13}\)C atoms in a given molecule, the result would not be very dramatic. In contrast, NOE is a definite \textit{bonus} received in the determination of proton-decoupled \(^{13}\)C spectra. The hydrogens are numerous, and carbon-13, with its low abundance, generally produces weak signals. Because NOE increases the intensity of the carbon signals, it substantially increases the sensitivity (signal-to-noise ratio) in the \(^{13}\)C spectrum.

Signal enhancement due to NOE is an example of \textit{cross-polarization}, in which a polarization of the spin states in one type of nucleus causes a polarization of the spin states in another nucleus. Cross-polarization will be explained in Section 4.6. In the current example (proton-decoupled \(^{13}\)C spectra), when the hydrogens in the molecule are irradiated, they become saturated and attain a distribution of spins very different from their equilibrium (Boltzmann) state. There are more spins than normal in the \textit{excited} state. Due to the interaction of spin dipoles, the spins of the carbon nuclei “sense” the spin imbalance of the hydrogen nuclei and begin to adjust themselves to a new equilibrium state that has more spins in the \textit{lower} state. This increase of population in the lower spin state of carbon increases the intensity of the NMR signal.

In a proton-decoupled \(^{13}\)C spectrum, the total NOE for a given carbon increases as the number of nearby hydrogens increases. Thus, we usually find that the intensities of the signals in a \(^{13}\)C spectrum (assuming a single carbon of each type) assume the order

\[
\text{CH}_3 > \text{CH}_2 > \text{CH} > C
\]

Although the hydrogens producing the NOE effect influence carbon atoms more distant than the ones to which they are attached, their effectiveness drops off rapidly with distance. The interaction of the spin–spin dipoles operates through space, not through bonds, and its magnitude decreases as a function of the inverse of \( r^3 \), where \( r \) is the radial distance from the hydrogen of origin.

\[
\text{C} \leftrightarrow \text{H} \quad \text{NOE} = f \left( \frac{1}{r^3} \right)
\]

Thus, nuclei must be rather close together in the molecule in order to exhibit the NOE effect. The effect is greatest for hydrogens that are directly attached to carbon.

In advanced work, NOEs are sometimes used to verify peak assignments. Irradiation of a selected hydrogen or group of hydrogens leads to a greater enhancement in the signal of the closer of the two carbon atoms being considered. In dimethylformamide, for instance, the two methyl groups are
nonequivalent, showing two peaks at 31.1 and 36.2 ppm, because free rotation is restricted about the C–N bond due to resonance interaction between the lone pair on nitrogen and the π bond of the carbonyl group.

\[
\text{anti, 31.1 ppm}
\]

\[
\begin{array}{c}
\text{O} \\
\text{C} \\
\text{H} \\
\text{CH}_3 \\
\text{N} \\
\text{CH}_3 \\
\text{H}
\end{array}
\]

\[
\text{syn, 36.2 ppm}
\]

Dimethylformamide

Irradiation of the aldehyde hydrogen leads to a larger NOE for the carbon of the \textit{syn} methyl group (36.2 ppm) than for that of the \textit{anti} methyl group (31.1 ppm), allowing the peaks to be assigned. The \textit{syn} methyl group is closer to the aldehyde hydrogen.

It is possible to retain the benefits of NOE even when determining a proton-coupled $^{13}$C NMR spectrum that shows the attached hydrogen multiplets. The favorable perturbation of spin-state populations builds up slowly during irradiation of the hydrogens by the decoupler, and it persists for some time after the decoupler is turned off. In contrast, decoupling is available only while the decoupler is in operation and stops immediately when the decoupler is switched off. One can build up the NOE effect by irradiating with the decoupler during a period before the pulse and then turning off the decoupler during the pulse and free-induction decay (FID) collection periods. This technique gives an \textbf{NOE-enhanced proton-coupled spectrum}, with the advantage that peak intensities have been increased due to the NOE effect. See Section 10.1 for details.

### 4.6 CROSS-POLARIZATION: ORIGIN OF THE NUCLEAR OVERHAUSER EFFECT

To see how cross-polarization operates to give nuclear Overhauser enhancement, consider the energy diagram shown in Figure 4.6. Consider a two-spin system between atoms \textit{H} and \textit{C}. These two atoms may be spin coupled, but the following explanation is easier to follow if we simply ignore any spin–spin splitting. The following explanation is applied to the case of \textit{C} NMR spectroscopy, although the explanation is equally applicable to other possible combinations of atoms. Figure 4.6 shows four separate energy levels (\textit{N}_1, \textit{N}_2, \textit{N}_3, \textit{N}_4), each with a different combination of spins of atoms \textit{H} and \textit{C}. The spins of the atoms are shown at each energy level.

The selection rules, derived from quantum mechanics, require that the only allowed transitions involve a change of only one spin at a time (these are called \textit{single-quantum transitions}). The allowed transitions, proton excitations (labeled \textit{H}) and carbon excitations (labeled \textit{C}), are shown. Notice that both proton transitions and both carbon transitions have the same energy (remember that we are ignoring splitting due to \textit{J} interactions).

Because the four spin states have different energies, they also have different \textit{populations}. Because the spin states \textit{N}_2 and \textit{N}_2 have very similar energies, we can assume that their populations are approximately equal. Now use the symbol $\mathit{B}$ to represent the equilibrium populations of these two spin states. The population of spin state \textit{N}_1, however, will be higher (by an amount $\delta$), and the population of spin state \textit{N}_4 will be reduced (also by an amount $\delta$). The intensities of the NMR lines will be proportional to the difference in populations between the energy levels where transitions are occurring. If we compare the populations of each energy level, we can see that the intensities of the two carbon lines (\textit{X}) will be equal.
Assuming that the populations of the $^{13}$C energy levels are at equilibrium, the carbon signals will have intensities:

$^{13}$C Energy Levels at Equilibrium

\[
N_3 - N_4 = B - B + \delta = \delta \\
N_1 - N_2 = B + \delta - B = \delta
\]

Consider now what happens when we irradiate the proton transitions during the broad-band decoupling procedure. The irradiation of the protons causes the proton transitions to become saturated. In other words, the probability of an upward and a downward transition for these nuclei (the proton transitions shown in Fig. 4.6) now becomes equal. The population of level $N_4$ becomes equal to the population of level $N_2$, and the population of level $N_3$ is now equal to the population of level $N_1$. The populations of the spin states can now be represented by the following expressions:

\[
\begin{array}{|c|c|}
\hline
\text{Level} & \text{Equilibrium Populations} \\
\hline
N_1 & B + \delta \\
N_2 & B \\
N_3 & B \\
N_4 & B - \delta \\
\hline
\end{array}
\]
Using these expressions, the intensities of the carbon lines can be represented:

\[ N_3 - N_4 = B + \frac{1}{2} \delta - B + \frac{1}{2} \delta = \delta \]
\[ N_1 - N_2 = B + \frac{1}{2} \delta - B + \frac{1}{2} \delta = \delta \]

So far, there has been no change in the intensity of the carbon transition.

At this point, we need to consider that there is another process operating in this system. When the populations of the spin states have been disturbed from their equilibrium values, as in this case by irradiation of the proton signal, relaxation processes will tend to restore the populations to their equilibrium values. Unlike excitation of a spin from a lower to a higher spin state, relaxation processes are not subject to the same quantum mechanical selection rules. Relaxation involving changes of both spins simultaneously (called double-quantum transitions) are allowed; in fact, they are relatively important in magnitude. The relaxation pathway labeled \( W_2 \) in Fig. 4.6 tends to restore equilibrium populations by relaxing spins from state \( N_4 \) to \( N_1 \). We shall represent the number of spins that are relaxed by this pathway by the symbol \( d \). The populations of the spin states thus become as follows:

\[ \begin{array}{|c|c|}
\hline
\text{Level} & \text{Populations} \\
\hline
N_1 & B + \frac{1}{2} \delta + d \\
N_2 & B - \frac{1}{2} \delta \\
N_3 & B + \frac{1}{2} \delta \\
N_4 & B - \frac{1}{2} \delta - d \\
\hline
\end{array} \]

The intensities of the carbon lines can now be represented:

\[ N_3 - N_4 = B + \frac{1}{2} \delta - B + \frac{1}{2} \delta + d = \delta + d \]
\[ N_1 - N_2 = B + \frac{1}{2} \delta + d - B + \frac{1}{2} \delta = \delta + d \]

Thus, the intensity of each of the carbon lines has been enhanced by an amount \( d \) because of this relaxation.

The theoretical maximum value of \( d \) is 2.988 (see Eqs. 4.2 and 4.3). The amount of nuclear Overhauser enhancement that may be observed, however, is often less than this amount. The
preceding discussion has ignored possible relaxation from state \( N_3 \) to \( N_2 \). This relaxation pathway would involve no net change in the total number of spins (a zero-quantum transition). This relaxation would tend to decrease the nuclear Overhauser enhancement. With relatively small molecules, this second relaxation pathway is much less important than \( W_2 \); therefore, we generally see a substantial enhancement.

### 4.7 PROBLEMS WITH INTEGRATION IN \(^{13}\text{C}\) Spectra

Avoid attaching too much significance to peak sizes and integrals in proton-decoupled \(^{13}\text{C}\) spectra. In fact, carbon spectra are usually not integrated in the same routine fashion as is accepted for proton spectra. Integral information derived from \(^{13}\text{C}\) spectra is usually not reliable unless special techniques are used to ensure its validity. It is true that a peak derived from two carbons is larger than one derived from a single carbon. However, as we saw in Section 4.5, if decoupling is used, the intensity of a carbon peak is NOE enhanced by any hydrogens that are either attached to that carbon or found close by. Nuclear Overhauser enhancement is not the same for every carbon. Recall that as a very rough approximation (with some exceptions), a CH\(_3\) peak generally has a greater intensity than a CH\(_2\) peak, which in turn has a greater intensity than a CH peak, and quaternary carbons, those without any attached hydrogens, are normally the weakest peaks in the spectrum.

A second problem arises in the measurement of integrals in \(^{13}\text{C}\) FT-NMR. Figure 4.7 shows the typical pulse sequence for an FT-NMR experiment. Repetitive pulse sequences are spaced at intervals of about 1 to 3 sec. Following the pulse, the time allotted to collect the data (the FID) is called the acquisition time. A short delay usually follows the acquisition of data. When hydrogen spectra are determined, it is common for the FID to have decayed to zero before the end of the acquisition time. Most hydrogen atoms relax back to their original Boltzmann condition very quickly—within less than a second. For \(^{13}\text{C}\) atoms, however, the time required for relaxation is quite variable, depending on the molecular environment of the particular atom (see Section 4.8). Some \(^{13}\text{C}\) atoms relax very quickly (in seconds), but others require quite long periods (minutes) compared to hydrogen. If carbon atoms with long relaxation times are present in a molecule, collection of the FID signal may have already ceased before all of the \(^{13}\text{C}\) atoms have relaxed. The result of this discrepancy is that some atoms have strong signals, as their contribution to the FID is complete, while others, those that have not relaxed completely, have weaker signals. When this happens, the resulting peak areas do not integrate to give the correct number of carbons.

It is possible to extend the data collection period (and the delay period) to allow all of the carbons in a molecule to relax; however, this is usually done only in special cases. Since repetitive scans are used in \(^{13}\text{C}\) spectra, the increased acquisition time means that it would simply take too long to measure a complete spectrum with a reasonable signal-to-noise ratio.

![Figure 4.7: A typical FT-NMR pulse sequence.](image-url)
4.8 MOLECULAR RELAXATION PROCESSES

In the absence of an applied field, there is a nearly 50/50 distribution of the two spin states for a nucleus of spin $\frac{1}{2}$. A short time after a magnetic field is applied, a slight excess of nuclei builds up in the lower-energy (aligned) spin state due to thermal equilibration. We call the relative numbers of nuclei in the upper and lower states the Boltzmann equilibrium. In Section 3.5, we used the Boltzmann equations to calculate the expected number of excess nuclei for NMR spectrometers that operate at various frequencies (Table 3.3). We rely on these excess nuclei to generate NMR signals. When we pulse the system at the resonance frequency, we disturb the Boltzmann equilibrium (alter the spin population ratios). Excess nuclei are excited to the upper spin state and, as they relax, or return to the lower spin state and equilibrium, they generate the FID signal, which is processed to give the spectrum.

If all of the excess nuclei absorb energy, saturation, a condition in which the populations of both spin states are once again equal, is reached, and the population of the upper spin state cannot be increased further. This limitation exists because further irradiation induces just as many downward transitions as there are upward transitions when the populations of both states are equal. Net signals are observed only when the populations are unequal. If irradiation is stopped, either at or before saturation, the excited excess nuclei relax, and the Boltzmann equilibrium is reestablished.

The methods by which excited nuclei return to their ground state and by which the Boltzmann equilibrium is reestablished are called relaxation processes. In NMR systems, there are two principal types of relaxation processes: spin–lattice relaxation and spin–spin relaxation. Each occurs as a first-order rate process and is characterized by a relaxation time, which governs the rate of decay.

Spin–lattice, or longitudinal, relaxation processes are those that occur in the direction of the field. The spins lose their energy by transferring it to the surroundings—the lattice—as thermal energy. Ultimately, the lost energy heats the surroundings. The spin–lattice relaxation time $T_1$ governs the rate of this process. The inverse of the spin–lattice relaxation time $1/T_1$ is the rate constant for the decay process.

Several processes, both within the molecule (intramolecular) and between molecules (intermolecular), contribute to spin–lattice relaxation. The principal contributor is magnetic dipole–dipole interaction. The spin of an excited nucleus interacts with the spins of other magnetic nuclei that are in the same molecule or in nearby molecules. These interactions can induce nuclear spin transitions and exchanges. Eventually, the system relaxes back to the Boltzmann equilibrium. This mechanism is especially effective if there are hydrogen atoms nearby. For carbon nuclei, relaxation is fastest if hydrogen atoms are directly bonded, as in CH, CH$_2$, and CH$_3$ groups. Spin–lattice relaxation is also most effective in larger molecules, which tumble (rotate) slowly, and it is very inefficient in small molecules, which tumble faster.

Spin–spin, or transverse, relaxation processes are those that occur in a plane perpendicular to the direction of the field—the same plane in which the signal is detected. Spin–spin relaxation does not change the energy of the spin system. It is often described as an entropy process. When nuclei are induced to change their spin by the absorption of radiation, they all end up precessing in phase after resonance. This is called phase coherence. The nuclei lose the phase coherence by exchanging spins. The phases of the precessing spins randomize (increase entropy). This process occurs only between nuclei of the same type—those that are studied in the NMR experiment. The spin–spin relaxation time $T_2$ governs the rate of this process.

Our interest is in spin–lattice relaxation times $T_1$ (rather than spin–spin relaxation times) as they relate to the intensity of NMR signals and have other implications relevant to structure determination. $T_1$ relaxation times are relatively easy to measure by the inversion recovery method. Spin–spin relaxation times $T_2$ are more difficult to measure and do not provide useful structural information.

---

2Consult the references listed at the end of the chapter for the details of this method.
Spin–spin relaxation (phase randomization) always occurs more quickly than the rate at which spin–lattice relaxation returns the system to Boltzmann equilibrium \((T_2 \leq T_1)\). However, for nuclei with spin \(\frac{1}{2}\) and a solvent of low viscosity, \(T_1\) and \(T_2\) are usually very similar.

Spin–lattice relaxation times, \(T_1\) values, are not of much use in proton NMR since protons have very short relaxation times. However, \(T_1\) values are quite important to \(^{13}\)C NMR spectra because they are much longer for carbon nuclei and can dramatically influence signal intensities. One can always expect quaternary carbons (including most carbonyl carbons) to have long relaxation times because they have no attached hydrogens. A common instance of long relaxation times is the carbons in an aromatic ring with a substituent group different from hydrogen. The \(^{13}\)C \(T_1\) values for isooctane (2,2,4-trimethylpentane) and toluene follow.

<table>
<thead>
<tr>
<th>C</th>
<th>(T_1)</th>
<th>NOE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1, 6, 7</td>
<td>9.3 sec</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>68</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>5, 8</td>
<td>9.8</td>
<td></td>
</tr>
</tbody>
</table>

2,2,4-Trimethylpentane

Notice that in isooctane the quaternary carbon 2, which has no attached hydrogens, has the longest relaxation time (68 sec). Carbon 4, which has one hydrogen, has the next longest (23 sec) and is followed by carbon 3, which has two hydrogens (13 sec). The methyl groups (carbons 1, 5, 6, 7, and 8) have the shortest relaxation times in this molecule. The NOE factors for toluene have been listed along with the \(T_1\) values. As expected, the ipso carbon 1, which has no hydrogens, has the longest relaxation time and the smallest NOE. In the \(^{13}\)C NMR of toluene, the ipso carbon has the lowest intensity.

Remember also that \(T_1\) values are greater when a molecule is small and tumbles rapidly in the solvent. The carbons in cyclopropane have a \(T_1\) of 37 sec. Cyclohexane has a smaller value, 20 sec. In a larger molecule such as the steroid cholesterol, all of the carbons except those that are quaternary would be expected to have \(T_1\) values less than 1 to 2 sec. The quaternary carbons would have \(T_1\) values of about 4 to 6 sec due to the lack of attached hydrogens. In solid polymers, such as polystyrene, the \(T_1\) values for the various carbons are around \(10^{-2}\) sec.

To interpret \(^{13}\)C NMR spectra, you should know what effects of NOE and spin–lattice relaxation to expect. We cannot fully cover the subject here, and there are many additional factors besides those that we have discussed. If you are interested, consult more advanced textbooks, such as the ones listed in the references.

The example of 2,3-dimethylbenzofuran will close this section. In this molecule, the quaternary (ipso) carbons have relaxation times that exceed 1 min. As discussed in Section 4.7, to obtain a decent spectrum of this compound, it would be necessary to extend the data acquisition and delay periods to determine the entire spectrum of the molecule and see the carbons with high \(T_1\) values.
4.9 OFF-RESONANCE DECOUPLING

The decoupling technique that is used to obtain typical proton-decoupled spectra has the advantage that all peaks become singlets. For carbon atoms bearing attached hydrogens, an added benefit is that peak intensities increase, owing to the nuclear Overhauser effect, and signal-to-noise ratios improve. Unfortunately, much useful information is also lost when carbon spectra are decoupled. We no longer have information about the number of hydrogens that are attached to a particular carbon atom.

In many cases, it would be helpful to have the information about the attached hydrogens that a proton-coupled spectrum provides, but frequently the spectrum becomes too complex, with overlapping multiplets that are difficult to resolve or assign correctly. A compromise technique called off-resonance decoupling can often provide multiplet information while keeping the spectrum relatively simple in appearance.

In an off-resonance-decoupled $^{13}$C spectrum, the coupling between each carbon atom and each hydrogen attached directly to it is observed. The $n+1$ Rule can be used to determine whether a given carbon atom has three, two, one, or no hydrogens attached. However, when off-resonance decoupling is used, the apparent magnitude of the coupling constants is reduced, and overlap of the resulting multiplets is a less-frequent problem. The off-resonance-decoupled spectrum retains the couplings between the carbon atom and directly attached protons (the one-bond couplings) but effectively removes the couplings between the carbon and more remote protons.

In this technique, the frequency of a second radiofrequency transmitter (the decoupler) is set either upfield or downfield from the usual sweep width of a normal proton spectrum (i.e., off resonance). In contrast, the frequency of the decoupler is set to coincide exactly with the range of proton resonances in a true decoupling experiment. Furthermore, in off-resonance decoupling, the power of the decoupling oscillator is held low to avoid complete decoupling.

Off-resonance decoupling can be a great help in assigning spectral peaks. The off-resonance-decoupled spectrum is usually obtained separately, along with the proton-decoupled spectrum. Figure 4.8 shows the off-resonance-decoupled spectrum of 1-propanol, in which the methyl carbon atom is split into a quartet, and each of the methylene carbons appears as a triplet. Notice that the observed multiplet patterns are consistent with the $n+1$ Rule and with the patterns shown in Figure 4.3. If TMS had been added, its methyl carbons would have appeared as a quartet centered at $\delta=0$ ppm.

4.10 A QUICK DIP INTO DEPT

Despite its utility, off-resonance decoupling is now considered an old-fashioned technique. It has been replaced by more modern methods, the most important of which is Distortionless Enhancement by Polarization Transfer, better known as DEPT. The DEPT technique requires an FT-pulsed spectrometer. It is more complicated than off-resonance decoupling, and it requires a computer, but it gives the same information more reliably and more clearly. Chapter 10 will dis-
4.10 A Quick Dip Into DEPT

Discuss the DEPT method in detail; only a brief introduction to the method and the results it provides will be provided here.

In the DEPT technique, the sample is irradiated with a complex sequence of pulses in both the $^{13}$C and $^1$H channels. The result of these pulse sequences is that the $^{13}$C signals for the carbon atoms in the molecule will exhibit different phases, depending on the number of hydrogens attached to each carbon. Each type of carbon will behave slightly differently, depending on the duration of the complex pulses. These differences can be detected, and spectra produced in each experiment can be plotted.

One common method of presenting the results of a DEPT experiment is to plot four different subspectra. Each subspectrum provides different information. A sample DEPT plot for isopentyl acetate is shown in Figure 4.9.

![Off-resonance-decoupled 
$^{13}$C spectrum of 1-propanol (22.5 MHz).](image)

---

1Pulse sequences were introduced in Section 4.7.
Figure 4.9 DEPT spectra of isopentyl acetate.

The lowest trace in the figure is the usual broad-band-decoupled $^{13}$C spectrum. The second trace from the bottom is the result of a pulse sequence (called a DEPT-45) in which the only signals detected are those that arise from protonated carbons. You will notice that the carbonyl carbon (labeled 6), at 172 ppm, is not seen. The solvent peaks arising from CDCl$_3$ (77 ppm) are also not seen. Deuterium (D or $^2$H) behaves differently from $^1$H, and as a result the carbon of CDCl$_3$ behaves as if it were not protonated. The third trace is the result of a slightly different pulse sequence (called a DEPT-90). In this trace, only those carbons that bear a single hydrogen are seen. Only the carbon at position 2 (25 ppm) is observed.

The uppermost trace is more complicated than the previous subspectra. The pulse sequence that gives rise to this subspectrum is called DEPT-135. Here, all carbons that have an attached proton provide a signal, but the phase of the signal will be different, depending on whether the number of attached hydrogens is an odd or an even number. Signals arising from CH or CH$_3$ groups will give positive peaks, while signals arising from CH$_2$ groups will form negative (inverse) peaks. When we examine the upper trace in Figure 4.9, we can identify all of the carbon peaks in the spectrum of isopentyl acetate. The positive peaks at 21 and 22 ppm must represent CH$_3$ groups as those peaks are not represented in the DEPT-90 subspectrum. When we look at the original $^{13}$C spectrum, we see that the peak at 21 ppm is not as strong as the peak at 22 ppm. We conclude, therefore, that the peak at 21 ppm must come from the CH$_3$ carbon at position 5, while the stronger peak at 22 ppm comes from the pair of equivalent CH$_3$ carbons at position 1. We have already determined that the positive peak at 25 ppm is due to the CH carbon at position 2 as it appears in both the DEPT-135 and the DEPT-90 subspectra. The inverse peak at 37 ppm is due to a CH$_2$ group, and we can identify it as coming from the carbon at position 3. The inverse peak at 53 ppm is clearly caused by the CH$_2$ carbon at position 4, deshielded by the attached oxygen atom. Finally, the downfield peak at
172 ppm has already been labeled as arising from the carbonyl carbon at 6. This peak appears only in the original $^{13}$C spectrum; therefore, it must not have any attached hydrogens.

Through the mathematical manipulation of the results of each of the different DEPT pulse sequences, it is also possible to present the results as a series of subspectra in which only the CH carbons appear in one trace, only the CH$_2$ carbons appear in the second trace, and only the CH$_3$ carbons appear in the third trace. Another common means of displaying DEPT results is to show only the result of the DEPT-135 experiment. The spectroscopist generally can interpret the results of this spectrum by applying knowledge of likely chemical shift differences to distinguish between CH and CH$_3$ carbons.

The results of DEPT experiments may be used from time to time in this textbook to help you solve assigned exercises. In an effort to save space, most often only the results of the DEPT experiment, rather than the complete spectrum, will be provided.

4.11 SOME SAMPLE SPECTRA—EQUIVALENT CARBONS

Equivalent $^{13}$C atoms appear at the same chemical shift value. Figure 4.10 shows the proton-decoupled carbon spectrum for 2,2-dimethylbutane. The three methyl groups at the left side of the molecule are equivalent by symmetry.

Although this compound has a total of six carbons, there are only four peaks in the $^{13}$C NMR spectrum. The $^{13}$C atoms that are equivalent appear at the same chemical shift. The single methyl carbon a appears at highest field (9 ppm), while the three equivalent methyl carbons b appear at 29 ppm. The quaternary carbon c gives rise to the small peak at 30 ppm, and the methylene carbon d appears at 37 ppm. The relative sizes of the peaks are related, in part, to the number of each type of carbon atom present in the molecule. For example, notice in Figure 4.10 that the peak at 29 ppm (b) is much larger than the others. This peak is generated by three carbons. The quaternary carbon at

**Figure 4.10** The proton-decoupled $^{13}$C NMR spectrum of 2,2-dimethylbutane.
30 ppm (c) is very weak. Since no hydrogens are attached to this carbon, there is very little NOE enhancement. Without attached hydrogen atoms, relaxation times are also longer than for other carbon atoms. Quaternary carbons, those with no hydrogens attached, frequently appear as weak peaks in proton-decoupled $^{13}$C NMR spectra (see Sections 4.5 and 4.7).

Figure 4.11 is a proton-decoupled $^{13}$C NMR spectrum of cyclohexanol. This compound has a plane of symmetry passing through its hydroxyl group, and it shows only four carbon resonances. Carbons a and c are doubled due to symmetry and give rise to larger peaks than carbons b and d. Carbon d, bearing the hydroxyl group, is deshielded by oxygen and has its peak at 70.0 ppm. Notice that this peak has the lowest intensity of all of the peaks. Its intensity is lower than that of carbon b in part because the carbon d peak receives the least amount of NOE; there is only one hydrogen attached to the hydroxyl carbon, whereas each of the other carbons has two hydrogens.

**Figure 4.11** The proton-decoupled $^{13}$C NMR spectrum of cyclohexanol.

**Figure 4.12** The proton-decoupled $^{13}$C NMR spectrum of cyclohexene.
A carbon attached to a double bond is deshielded due to its $sp^2$ hybridization and some diamagnetic anisotropy. This effect can be seen in the $^{13}$C NMR spectrum of cyclohexene (Fig. 4.12). Cyclohexene has a plane of symmetry that runs perpendicular to the double bond. As a result, we observe only three absorption peaks. There are two of each type of carbon. Each of the double-bond carbons c has only one hydrogen, whereas each of the remaining carbons has two. As a result of a reduced NOE, the double-bond carbons have a lower-intensity peak in the spectrum.

In Figure 4.13, the spectrum of cyclohexanone, the carbonyl carbon has the lowest intensity. This is due not only to reduced NOE (no hydrogen attached) but also to the long relaxation time of the carbonyl carbon. As you have already seen, quaternary carbons tend to have long relaxation times. Notice also that Figure 4.1 predicts the large chemical shift for this carbonyl carbon.

**FIGURE 4.13** The proton-decoupled $^{13}$C spectrum of cyclohexanone.

4.12 Compounds with Aromatic Rings

Compounds with carbon–carbon double bonds or aromatic rings give rise to chemical shifts in the range from 100 to 175 ppm. Since relatively few other peaks appear in this range, a great deal of useful information is available when peaks appear here.

A monosubstituted benzene ring shows four peaks in the aromatic carbon area of a proton-decoupled $^{13}$C spectrum since the ortho and meta carbons are doubled by symmetry. Often, the carbon with no protons attached, the ipso carbon, has a very weak peak due to a long relaxation time and a weak NOE. In addition, there are two larger peaks for the doubled ortho and meta carbons and a medium-sized peak for the para carbon. In many cases, it is not important to be able to assign all of the peaks precisely. In the example of toluene, shown in Figure 4.14, notice that carbons c and d are not easy to assign by inspection of the spectrum. However, use of chemical shift correlation tables (see Section 4.2B and Appendix 8) would enable us to assign these signals.

**FIGURE 4.14** The proton-decoupled $^{13}$C spectrum of toluene.
In an off-resonance-decoupled or proton-coupled $^{13}$C spectrum, a monosubstituted benzene ring shows three doublets and one singlet. The singlet arises from the ipso carbon, which has no attached hydrogen. Each of the other carbons in the ring (ortho, meta, and para) has one attached hydrogen and yields a doublet.

Figure 4.4b is the proton-decoupled spectrum of ethyl phenylacetate, with the assignments noted next to the peaks. Notice that the aromatic ring region shows four peaks between 125 and 135 ppm, consistent with a monosubstituted ring. There is one peak for the methyl carbon (13 ppm) and two peaks for the methylene carbons. One of the methylene carbons is directly attached to an electronegative oxygen atom and appears at 61 ppm, while the other is more shielded (41 ppm). The carbonyl carbon (an ester) has resonance at 171 ppm. All of the carbon chemical shifts agree with the values in the correlation chart (Fig. 4.1).

Depending on the mode of substitution, a symmetrically disubstituted benzene ring can show two, three, or four peaks in the proton-decoupled $^{13}$C NMR spectrum. The following drawings illustrate this for the isomers of dichlorobenzene:

![Diagram of dichlorobenzene isomers]

Three unique carbon atoms  Four unique carbon atoms  Two unique carbon atoms

Figure 4.15 shows the spectra of all three dichlorobenzenes, each of which has the number of peaks consistent with the analysis just given. You can see that $^{13}$C NMR spectroscopy is very useful in the identification of isomers.

Most other polysubstitution patterns on a benzene ring yield six different peaks in the proton-decoupled $^{13}$C NMR spectrum, one for each carbon. However, when identical substituents are present, watch carefully for planes of symmetry that may reduce the number of peaks.
4.13 Carbon-13 NMR Solvents—Heteronuclear Coupling of Carbon to Deuterium

Most FT-NMR spectrometers require the use of deuterated solvents because the instruments use the deuterium resonance signal as a “lock signal,” or reference signal, to keep the magnet and the electronics adjusted correctly. Deuterium is the 2H isotope of hydrogen and can easily substitute for it in organic compounds. Deuterated solvents present few difficulties in hydrogen spectra as the deuterium nuclei are largely invisible when a proton spectrum is determined. Deuterium has resonance at a different frequency from hydrogen. In $^{13}$C NMR, however, these solvents are frequently seen as part of the spectrum as they all have carbon atoms. In this section, we explain the spectra of some of the common solvents and, in the process, examine heteronuclear coupling of carbon and deuterium. Figure 4.16 shows the $^{13}$C NMR peaks due to the solvents chloroform-d and dimethylsulfoxide-d$_6$.

**Chloroform-d, CDCl$_3$,** is the compound most commonly used as a solvent for $^{13}$C NMR. It is also called deuteriochloroform or deuterated chloroform. Its use gives rise to a three-peak multiplet in the spectrum, with the center peak having a chemical shift of about 77 ppm. Figure 4.16 shows an example. Notice that this “triplet” is different from the triplets in a hydrogen spectrum (from two neighbors) or in a proton-coupled $^{13}$C spectrum (from two attached hydrogens); the intensities are different. In this triplet, all three peaks have approximately the same intensity (1:1:1), whereas the other types of triplets have intensities that follow the entries in Pascal’s triangle, with ratios of 1:2:1.
In contrast with hydrogen (spin = \(\frac{1}{2}\)), deuterium has spin = 1. A single deuterium nucleus can adopt three different spins (\(2I + 1 = 3\)), where the spins have quantum numbers of \(-1, 0,\) and \(+1\). In a solution of CDCl\(_3\), molecules can have a deuterium with any one of these spins, and as they are equally probable, we see three different chemical shifts for the carbon atom in chloroform-d. The \(^{13}\text{C}–\text{D}\) one-bond coupling constant for this interaction is about 45 Hz. At 75 MHz, these three peaks are about 0.6 ppm apart (45 Hz/75 MHz = 0.60 ppm).

Because deuterium is not a spin = \(\frac{1}{2}\) nucleus, the \(n + 1\) Rule does not correctly predict the multiplicity of the carbon resonance. The \(n + 1\) Rule works only for spin = \(\frac{1}{2}\) nuclei and is a specialized case of a more general prediction formula:

\[
\text{multiplicity} = 2nI + 1 \quad \text{Equation 4.4}
\]

where \(n\) is the number of nuclei, and \(I\) is the spin of that type of nucleus. If we use this formula, the correct multiplicity of the carbon peak with one deuterium attached is predicted by

\[2 \cdot 1 \cdot 1 + 1 = 3\]

If there are three hydrogens, the formula correctly predicts a quartet for the proton-coupled carbon peak:

\[2 \cdot 3 \cdot \frac{1}{2} + 1 = 4\]

**Dimethylsulfoxide-d\(_6\)**, CD\(_3\)SO–CD\(_3\), is frequently used as a solvent for carboxylic acids and other compounds that are difficult to dissolve in CDCl\(_3\). Equation 4.4 predicts a septet for the multiplicity of the carbon with three deuterium atoms attached:

\[2 \cdot 3 \cdot 1 + 1 = 7\]

This is exactly the pattern observed in Figure 4.16. The pattern has a chemical shift of 39.5 ppm, and the coupling constant is about 40 Hz.
Because deuterium has spin = \( \frac{1}{2} \) instead of spin = \(-\frac{1}{2}\) like hydrogen, the Pascal triangle (Fig. 3.33 in Section 3.16) does not correctly predict the intensities in this seven-line pattern. Instead, a different intensity triangle must be used for splittings caused by deuterium atoms. Figure 4.17 is this intensity triangle, and Figure 4.18 is an analysis of the intensities for three-line and five-line multiplets. In the latter figure, an upward arrow represents spin = 1, a downward arrow represents spin = -1, and a large dot represents spin = 0. Analysis of the seven-line multiplet is left for the reader to complete.

**Acetone-d\(_6\),** \( \text{CD}_3\text{COCD}_3 \), shows the same \(^{13}\)C septet splitting pattern as dimethylsulfoxide-d\(_6\), but the multiplet is centered at 29.8 ppm with the carbonyl peak at 206 ppm. The carbonyl carbon is a singlet; three-bond coupling does not appear.

**Acetone-d\(_5\)** frequently appears as an impurity in spectra determined in acetone-d\(_6\). It leads to interesting results in both the hydrogen and the carbon-13 spectra. Although this chapter is predominantly about carbon-13 spectra, we will examine both cases.

### Hydrogen Spectrum

In proton (\(^1\)H) NMR spectra, a commonly encountered multiplet arises from a small amount of acetone-d\(_5\) impurity in acetone-d\(_6\) solvent. Figure 4.19 shows the multiplet, which is generated by the hydrogen in the \(-\text{CHD}_2\) group of the \(\text{CD}_3\text{COCHD}_2\) molecule. Equation 4.4 correctly predicts that there should be a quintet in the proton spectrum of acetone-d\(_5\):

\[
2 \cdot 2 \cdot 1 + 1 = 5
\]

and this is observed.
FIGURE 4.19 The 300-MHz $^1$H spectrum of acetone-d$_5$ (CD$_3$–CO–CD$_2$).

Carbon Spectrum

The proton-coupled $^{13}$C spectrum of the $-\text{CHD}_2$ group is more complicated as both hydrogen (spin = $\frac{1}{2}$) and deuterium (spin = 1) interact with carbon. In this case, we use the following formula, which is extended from Equation 4.4:

\[
\text{total multiplicity} = \Pi_i (2n_i I_i + 1)
\]

**Equation 4.5**

Condition: $I \geq \frac{1}{2}$

The large $\Pi_i$ indicates a product of terms for each different type of atom $i$ that couples to the atom being observed. These atoms must have spin $\geq \frac{1}{2}$; atoms of spin $= 0$ do not cause splitting. In the present case ($-\text{CHD}_2$), there are two terms, one for hydrogen and one for deuterium.

\[
\text{total multiplicity} = (2 \cdot 1 \cdot \frac{1}{2} + 1)(2 \cdot 2 \cdot 1 + 1) = 10
\]

The $^{13}$C–H and $^{13}$C–D coupling constants would most likely be different, resulting in 10 lines that would not all be equally spaced. In addition, acetone has a second “methyl” group on the other side of the carbonyl group. The $-\text{CD}_3$ group (seven peaks) would overlap the 10 peaks from $-\text{CHD}_2$ and make a pattern that would be quite difficult to decipher! The $^1$H and $^{13}$C chemical shifts for common NMR solvents are provided in Appendix 10.
Organic compounds that contain C, H, O, Cl, and Br will show only singlets when the proton decoupler is turned on. The oxygen, chlorine, and bromine atoms will not couple to a carbon-13 atom under normal conditions. However, when the organic compound has a fluorine atom attached to a carbon-13 atom, you will observe heteronuclear $^{13}\text{C}-^{19}\text{F}$ coupling even though the proton decoupler is turned on (proton atoms but not fluorine are decoupled). Figures 4.20 and 4.21 are two spectra that exhibit this effect. The $n + 1$ Rule can be used to determine what the pattern will look like. Fluorine has a nuclear spin that is the same as a proton and a phosphorus. Thus, with one attached fluorine atom, you would expect the carbon-13 atom to be split into a doublet. Two attached fluorine atoms will give rise to a triplet for the carbon-13 atom.

![Diagram](image)

**Figure 4.20** The $^{13}\text{C}$ proton-decoupled spectrum of CFBr$_3$ (75 MHz).
The spectrum of CFBr$_3$ shown in Figure 4.20 has Hertz (Hz) values recorded on top of each peak in the doublet rather than parts-per-million (ppm) values, which is more typical. The chemical shift values for each of the peaks can be calculated by dividing the Hertz values by the field strength of the NMR spectrometer (75 MHz), giving 43.85 and 48.79 ppm. The actual chemical shift for the carbon atom would be in the center of the doublet: 46.32 ppm. The 13C-19F coupling constant in Hertz is easily determined by subtracting the two Hertz values, yielding 370 Hz. This huge coupling constant is typical for direct one-bond coupling of the fluorine nucleus to a carbon-13 atom ($^1J$).

The second example for fluorine coupling to 13C is shown in Figure 4.21. This spectrum shows both one-bond and two-bond coupling of 13C to 19F. The large quartet centering on about 125 ppm for C-2 results from the one-bond coupling of three attached fluorine atoms ($^1J$) to a 13C atom ($n + 1 = 4$). Again, Hertz values are included on each peak in the large quartet. Subtracting the Hertz values on the center two peaks in the quartet yields 278 Hz. Also notice that there is another quartet centering on about 62 ppm for C-1. This quartet results from the three fluorine atoms that are further away from the 13C. Notice that the spacings in that quartet are about 35 Hz. This is described as a two-bond coupling ($^2J$). Notice that the coupling falls off with distance (see Appendix 9 for typical 13C to 19F coupling constants).

### 4.15 Heteronuclear Coupling of Carbon-13 to Phosphorus-31

The two spectra in Figures 4.22 and 4.23 demonstrate coupling between 13C and 31P. In the first compound, shown in Figure 4.22, the carbon atom of the methyl group at about 12 ppm is split by one adjacent phosphorus atom into a doublet with a coupling constant equal to 56.1 Hz (919.3 – 863.2 = 56.1 Hz). Notice that the $n + 1$ Rule predicts how the pattern will appear (doublet). The nuclear spin number for phosphorus is the same as for a proton and for a fluorine atom ($^1J$). This interaction is an example of one-bond coupling ($^1J$).

The second compound, shown in Figure 4.23, shows both one-bond and two-bond coupling of 13C to 31P. The one-bond coupling occurs between the phosphorus atom and the 13C atom of the
4.15 Heteronuclear Coupling of Carbon-13 to Phosphorus-31

directly attached methyl group, $^{31}\text{P} - ^{13}\text{CH}_3$, has a value of $144$ Hz ($819.2 - 675.2$). This doublet is found at about 10 ppm. The other CH$_3$ group, $^{31}\text{P} - ^{13}\text{CH}_3$, is two bonds away from the phosphorus atom, and it appears as a doublet about 52 ppm. This two-bond coupling constant equals about 6 Hz ($3949.6 - 3943.5$). One-bond coupling constants can vary because of the differences in hybridization of the phosphorus atom.

FIGURE 4.22 The $^{13}$C proton-decoupled spectrum of tetramethylphosphonium chloride, (CH$_3$)$_4$P$^+$Cl$^-$ (75 MHz).

FIGURE 4.23 The $^{13}$C proton-decoupled spectrum of CH$_3$PO(OCH$_3$)$_2$ (75 MHz).
4.16 CARBON AND PROTON NMR: HOW TO SOLVE A STRUCTURE PROBLEM

How do you approach determining a structure of an unknown compound utilizing carbon and proton NMR spectra? Let’s look at the proton NMR spectrum shown in Figure 4.24. The spectrum is for a compound with formula C₆H₁₀O₂. The index of hydrogen deficiency for this compound is calculated to be 2.

Proton chemical shift. The first thing you should do is to look at the chemical shift values for the peaks that appear in the spectrum. You will find Figure 3.20 on p. 124 to be very helpful as an overview of where protons would be expected to appear.

0.8 to 1.8 ppm: Protons in this region are generally associated with sp³ carbon atoms such as CH, CH₂, and CH₃ groups at some distance from electronegative atoms. Groups with more attached protons are more shielded and will appear upfield (closer to TMS). Thus, CH₃ is more shielded than a CH₂ group and will appear at a lower parts-per-million (ppm) value.

1.8 to 3.0 ppm: This region is generally associated with protons on a sp³ carbon atom next to C=O, C=C, and aromatic groups. Examples include CH₂—C=O, C=CH₂—, and CH₂—Ar. One exception to this is a proton directly attached to a triple bond, C≡C—H, that also appears in this range.

Figure 4.24 The proton NMR spectrum for an unknown compound.
3.0 to 4.5 ppm: This region is generally associated with protons on a \( sp^3 \) carbon atom that are directly attached to an electronegative atom, generally oxygen or a halogen atom. Examples include \(-\text{CH}_2\text{Cl}\), \(-\text{CH}_2\text{Br}\), and \(-\text{CH}_2\text{O}^-\). The most common oxygen-containing groups are associated with alcohols, ethers, and esters. A value of 3.5 ppm is a good number to remember for \(-\text{O}^-\text{CH}_2^-\) or \(-\text{O}^-\text{CH}_3\).

4.5 to 7.0 ppm: This region is generally associated with protons directly attached to \( sp^2 \) carbon atoms in alkenes (vinyl protons). Example: \( \text{C}=\text{C}^-\text{H} \). However, it should be remembered that multiple electronegative atoms attached to a carbon can shift protons downfield into this region. Examples include \(-\text{O}^-\text{CH}_2^-\text{O}^-\) and \(\text{Cl}^-\text{CH}_2^-\text{Cl}\).

6.5 to 8.5 ppm: This region is generally associated with protons directly attached to \( sp^2 \) carbon atoms in a benzene ring or other aromatic compounds.

9.0 to 10 ppm: This region is always associated with aldehyde protons, protons directly attached to a \( \text{C}=\text{O} \) group.

11.0 to 13.0 ppm: Carboxylic acid protons usually appear in this region. Carboxylic acid protons give rise to very broad peaks. In some cases, the peaks are so broad that the peak is not observed and disappears into the baseline. Using the chemical shift information and the index of hydrogen deficiency, you should be able to determine that the unknown compound contains a \( \text{C}=\text{C}^-\text{H} \) and a \( \text{COOH} \) group by observing the peaks at 6.8 and 12.5 ppm. Since there is only one peak in the alkene region, you might suggest that the double bond is trisubstituted.

Proton integration. The number of protons on a given carbon atom can be determined from the numbers printed just below the peaks. Referring to Section 3.9 starting on p. 121, you can easily round off the numbers shown in Figure 4.24 to whole numbers without doing the math. Remember that the numbers are approximate. From right to left, you can determine by inspection that the triplet at 1 ppm represents (3 H), the singlet at 1.7 ppm (3 H), the quintet at 2.3 ppm (2 H), and the triplet at 6.8 ppm (1 H). The remaining proton for the carboxyl group at 12.5 ppm is shown in the inset, and it integrates for about (1 H). Notice that the number of protons you determined equals the number of protons in the formula \( \text{C}_6\text{H}_{10}\text{O}_2 \).

Life is good!

Proton spin–spin splitting. The next thing to look at in Figure 4.24 is the multiplicity of the proton peaks. Here, you look for singlets, doublets, and triplet patterns in the proton spectrum. The \( n + 1 \) Rule is helpful to determine the number of adjacent protons (\( ^3J \)). See sections 3.13 through 3.18 beginning on p. 131. Typical \( ^3J \) coupling constants usually have a value around 7.5 Hz. You will need to remember that most spectra obtained on high-field NMR spectrometers at 300 to 500 MHz will need to be expanded to see the splitting patterns. In this textbook, all spectra obtained on high-field NMR spectrometers will be expanded so that you will be able to observe the splitting patterns. Notice that the NMR spectrum shown in Figure 4.24 did not include the full typical range of 0 to 10 ppm. In some cases, an inset spectrum for part of the compound may appear above the baseline that is out of the typical range. The carboxylic acid proton shown in the inset on Figure 4.24 illustrates this. In other cases, you may find an inset spectrum for protons that need to be expanded to fully see the pattern. An example of this might be a septet pattern (seven peaks) or nonet pattern (nine peaks) which can be expanded in both the \( x \) and \( y \) directions so that you can observe all of the peaks in the pattern. See the proton NMR spectrum in problem 5d on p. 217 as an example.

For our unknown compound shown in Figure 4.24, we expected the triplet at about 1 ppm to result from two adjacent protons. The singlet at about 1.7 ppm results from no adjacent protons. The quintet at 2.3 ppm would indicate four adjacent protons on two different carbon atoms. Finally, the single vinyl proton appearing as a triplet at 6.8 ppm results from two adjacent protons.
At this point, the structure is likely to be the following:

An isomer of the above structure, shown below, would not fit the observed multiplicities and can be ruled out as a possible structure.

We can seek confirmation for the structure by looking at the proton decoupled carbon-13 spectrum shown in Figure 4.25. Notice that the spectrum has six singlet peaks along with the group of three peaks for the solvent, CDCl₃, at about 77 ppm (see Fig 4.16 on p. 200).

**¹³C chemical shift.** The most useful correlation charts are shown in Figure 4.1 on p. 178 and Table 4.1 on p. 179.
10 to 50 ppm: The most common solvent used in NMR spectroscopy is CDCl₃, which appears as a three-peak pattern centering on about 77 ppm. Typically, the sp³ carbon-13 atoms appear to the right of the solvent. CH₃ groups are more shielded than CH₂ groups and usually appear at lower parts-per-million (ppm) values than for CH₂.

35 to 80 ppm: As expected, attached electronegative atoms cause a downfield shift similar to that observed in proton NMR spectroscopy. The carbon atoms in this group include --CH₂--Br, --CH₂--Cl, and --CH₂--O--. The C=O appears in this range from 65 to 80 ppm.

110 to 175 ppm: The C=C group in alkenes and aromatic compounds appear to the left of the CDCl₃ peaks. Generally, aromatic carbon-13 atoms appear further downfield than alkenes, but there are numerous exceptions, and you should expect carbon peaks for both alkenes and aromatic compounds to overlap and appear in the same range.

160 to 220 ppm: The carbonyl group appears to the extreme left-hand part of the carbon-13 spectrum (downfield). Esters and carboxylic acid C=O groups appear at the lower end of the range (160 to 185 ppm), while ketones and aldehydes appear near the higher end of the range (185 to 220 ppm). These C=O peaks can be very weak and can sometimes be missed when looking at the carbon-13 spectrum. Correlation charts that include C=O peaks are shown in Figure 4.1 and 4.2 on pp. 178 and 180.

Carbon-13 to proton spin–spin splitting. Carbon-13 spectra are generally determined with the proton decoupler turned on. This leads to spectra that consist of singlet peaks (Section 4.4 on p. 183). It is useful to know, however, which carbon atoms have three attached protons (a CH₃ group), or two attached protons (a CH₂ group), or one attached proton (a CH group), and which carbon has no attached protons (a quaternary or ipso carbon atom). The most modern way of determining the multiplicity of the carbon-13 atoms is to run a DEPT experiment. Section 4.10, beginning on p. 192 describes how this experiment can determine the multiplicities for each carbon-13 atom. Figure 4.9 on p. 194 shows a typical result for isopentyl acetate. The most useful of these routines are the DEPT-135, which shows CH₃ and CH groups as positive peaks and CH₂ groups as negative peaks. The DEPT-90 experiment shows only CH groups (positive peaks). Carbon atoms with no attached protons (quaternary and ipso carbon atoms) do not show up in either experiment. The DEPT experimental results for the unknown compound are shown here. The DEPT experimental results are consistent with our structure shown here.

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
<th>Conclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.79 ppm</td>
<td>Positive</td>
<td>No peak</td>
<td>CH₃</td>
</tr>
<tr>
<td>12.89</td>
<td>Positive</td>
<td>No peak</td>
<td>CH₃</td>
</tr>
<tr>
<td>22.24</td>
<td>Negative</td>
<td>No peak</td>
<td>CH₂</td>
</tr>
<tr>
<td>126.62</td>
<td>No peak</td>
<td>No peak</td>
<td>C</td>
</tr>
<tr>
<td>146.71</td>
<td>Positive</td>
<td>Positive</td>
<td>CH</td>
</tr>
<tr>
<td>174.19</td>
<td>No peak</td>
<td>No peak</td>
<td>C=O</td>
</tr>
</tbody>
</table>
A compound with the formula C₃H₆O₂ gives the following proton-decoupled and off-resonance-decoupled spectra. Determine the structure of the compound.
2. Predict the number of peaks that you would expect in the proton-decoupled $^{13}$C spectrum of each of the following compounds. Problems 2a and 2b are provided as examples. Dots are used to show the nonequivalent carbon atoms in these two examples.

(a) \[
\begin{array}{c}
\text{CH}_3 \text{C} \equiv \text{O} \text{CH}_2 \text{CH}_3
\end{array}
\]
Four peaks

(b) \[
\begin{array}{c}
\text{Br} \text{C} \equiv \text{OH}
\end{array}
\]
Five peaks

(c) \[
\begin{array}{c}
\text{C} \equiv \text{OH}
\end{array}
\]

(d) \[
\begin{array}{c}
\text{CH}_3
\end{array}
\]
*3. Following are proton-decoupled $^{13}$C spectra for three isomeric alcohols with the formula C$_4$H$_{10}$O. A DEPT or an off-resonance analysis yields the multiplicities shown: s = singlet, d = doublet, t = triplet, and q = quartet. Identify the alcohol responsible for each spectrum and assign each peak to an appropriate carbon atom or atoms.
*4. The following spectrum is of an ester with formula C₅H₈O₂. Multiplicities are indicated. Draw the structure of the compound and assign each peak.

*5. Following are the ¹H and ¹³C spectra for each of four isomeric bromoalkanes with formula C₄H₉Br. Assign a structure to each pair of spectra.
Proton spectrum

A

\( \text{C}_4\text{H}_9\text{Br} \)

Carbon spectrum

B

\( \text{C}_4\text{H}_9\text{Br} \)

\( \text{CDCl}_3 \)
*6. Following are the $^1$H and $^{13}$C spectra for each of three isomeric ketones with formula C$_7$H$_{14}$O. Assign a structure to each pair of spectra.
7. The proton NMR spectrum for a compound with formula C₈H₁₈ shows only one peak at 0.86 ppm. The carbon-13 NMR spectrum has two peaks, a large one at 26 ppm and a small one at 35 ppm. Draw the structure of this compound.

8. The proton NMR spectrum for a compound with formula C₅H₁₂O₂ is shown below. The normal carbon-13 NMR spectrum has three peaks. The DEPT-135 and DEPT-90 spectral results are tabulated. Draw the structure of this compound.

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>63</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>95</td>
<td>Negative</td>
<td>No peak</td>
</tr>
</tbody>
</table>

Proton spectrum

C₅H₁₂O₂
9. The proton NMR spectrum for a compound with formula C₅H₁₀O is shown below. The normal carbon-13 NMR spectrum has three peaks. The DEPT-135 and DEPT-90 spectral results are tabulated. Draw the structure of this compound.

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>26 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>36</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>84</td>
<td>Negative</td>
<td>No peak</td>
</tr>
</tbody>
</table>

Proton spectrum

![Proton spectrum](image)

C₅H₁₀O

10. The proton NMR spectrum for a compound with formula C₅H₁₀O₃ is shown below. The normal carbon-13 NMR spectrum has four peaks. The infrared spectrum has a strong band at 1728 cm⁻¹. The DEPT-135 and DEPT-90 spectral results are tabulated. Draw the structure of this compound.

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>55</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>104</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>204</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>
11. The proton NMR spectrum for a compound with formula C\textsubscript{9}H\textsubscript{8}O is shown below. The normal carbon-13 NMR spectrum has five peaks. The infrared spectrum has a strong band at 1746 cm\textsuperscript{-1}. The DEPT-135 and DEPT-90 spectral results are tabulated. Draw the structure of this compound.

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>44 ppm</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>125</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>127</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>138</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>215</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>

Proton spectrum

C\textsubscript{9}H\textsubscript{8}O

Proton spectrum

C\textsubscript{5}H\textsubscript{10}O\textsubscript{3}
12. The proton NMR spectrum for a compound with formula C\textsubscript{10}H\textsubscript{12}O\textsubscript{2} is shown below. The infrared spectrum has a strong band at 1711 cm\textsuperscript{-1}. The normal carbon-13 NMR spectral results are tabulated along with the DEPT-135 and DEPT-90 information. Draw the structure of this compound.

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>29 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>50</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>55</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>114</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>126</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>130</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>159</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>207</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>
13. The proton NMR spectrum of a compound with formula C_7H_{12}O_2 is shown. The infrared spectrum displays a strong band at 1738 cm\(^{-1}\) and a weak band at 1689 cm\(^{-1}\). The normal carbon-13 and the DEPT experimental results are tabulated. Draw the structure of this compound.

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>21</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>26</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>61</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>119</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>139</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>171</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>

Proton spectrum

\[
C_7H_{12}O_2
\]
14. The proton NMR spectrum of a compound with formula C\textsubscript{7}H\textsubscript{12}O\textsubscript{3} is shown. The coupling constant for the triplet at 1.25 ppm is of the same magnitude as the one for the quartet at 4.15 ppm. The pair of distorted triplets at 2.56 and 2.75 ppm are coupled to each other. The infrared spectrum displays strong bands at 1720 and 1738 cm\textsuperscript{−1}. The normal carbon-13 and the DEPT experimental results are tabulated. Draw the structure of this compound.

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>28</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>30</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>38</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>61</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>173</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>207</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>

Proton spectrum

\[ \text{C}_7\text{H}_{12}\text{O}_3 \]
15. The proton NMR spectrum of a compound with formula C₅H₁₀O is shown. The normal carbon-13 and the DEPT experimental results are tabulated. The infrared spectrum shows a broad peak at about 3340 cm⁻¹ and a medium-sized peak at about 1651 cm⁻¹. Draw the structure of this compound.

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>22.2 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>40.9</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>60.2</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>112.5</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>142.3</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>

Proton spectrum

C₅H₁₀O
16. The proton NMR spectrum is shown for a compound with formula C₅H₉NO₄. The infrared spectrum displays strong bands at 1750 and 1562 cm⁻¹ and a medium-intensity band at 1320 cm⁻¹. The normal carbon-13 and the DEPT experimental results are tabulated. Draw the structure of this compound.

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>16</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>63</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>83</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>165</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>

Proton spectrum

C₅H₉NO₄
17. The proton NMR spectrum of a compound with formula C₆H₅NCl₂ is shown. The normal carbon-13 and the DEPT experimental results are tabulated. The infrared spectrum shows peaks at 3432 and 3313 cm⁻¹ and a series of medium-sized peaks between 1618 and 1466 cm⁻¹. Draw the structure of this compound.

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>118.0 ppm</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>119.5</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>128.0</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>140.0</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>

Proton spectrum

\[ \text{C}_6\text{H}_5\text{NCl}_2 \]
*18. The following alcohol undergoes elimination in the presence of concentrated sulfuric acid, but the product shown is not its chief product. Instead, another isomeric six-carbon alkene forms. This product shows a large peak at 20.4 ppm and a smaller one at 123.4 ppm in its proton-decoupled $^{13}$C NMR spectrum. Draw the structure of the product and interpret the spectrum. Outline a mechanism for the formation of the product that possesses this spectrum.

\[
\begin{align*}
\text{CH}_3 & \quad \text{CH} \quad \text{CH} \quad \text{CH}_2 \quad \text{CH} \quad \text{OH} \quad \xrightarrow{\text{H}_2\text{SO}_4} \quad \text{CH}_3 \quad \text{CH} \quad &\text{C} \quad \text{=CH}_2 + \text{H}_2\text{O} \\
\text{CH}_3 & \quad \text{CH} \quad \text{CH} \quad \text{CH}_2 \quad \text{OH} & \quad \text{CH}_3 \quad \text{CH} \quad \text{C} \quad \text{=CH}_2 + \text{H}_2\text{O}
\end{align*}
\]

*19. Predict the appearances of the proton-decoupled $^{13}$C spectra for the following compounds:

(a)

\[
\begin{align*}
\text{Cl} & \quad \text{C} \quad \text{Cl} \\
\text{D} & \quad \text{D}
\end{align*}
\]

\[I = 1 \]

\[J_{\text{CD}} = 20-30 \text{ Hz} \text{ (one bond)}\]

(b)

\[
\begin{align*}
\text{F} & \quad \text{C} \quad \text{H} \\
\text{H} & \quad \text{F} \quad \text{F} \quad \text{H} \\
\text{F} & \quad \text{C} \quad \text{H} \quad \text{F} \\
\text{H} & \quad \text{F} \quad \text{F} \\
\text{F} & \quad \text{C} \quad \text{H} \quad \text{Cl} \\
\text{F} & \quad \text{C} \quad \text{H}_2 \quad \text{Cl} \\
\text{F} & \quad \text{C} \quad \text{H}_2 \quad \text{Cl}
\end{align*}
\]

\[I = \frac{1}{3}\]

\[J_{\text{CF}} > 180 \text{ Hz} \text{ (one bond)}\]

\[J_{\text{CF}} = 40 \text{ Hz} \text{ (two bonds)}\]

*20. Figure 4.14 (p. 198) is the $^{13}$C NMR spectrum of toluene. We indicated in Section 4.12 that it was difficult to assign the $c$ and $d$ carbons to peaks in this spectrum. Using Table 7 in Appendix 8, calculate the expected chemical shifts of all the carbons in toluene and assign all of the peaks.
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*21. Using the tables in Appendix 8, calculate the expected carbon-13 chemical shifts for the indicated carbon atoms in the following compounds:

(a) \( \text{CH}_3O\text{C}==\text{C}==\text{H} \)
(b) \( \text{OH} \)
(c) \( \text{H}==\text{C}==\text{C}==\text{CH}_3 \)
(d) \( \text{CH}_3 \)
(e) \( \text{CH}_3\text{CH}_2\text{CH}_2\text{OH} \)
(f) \( \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \)
(g) \( \text{C}_6\text{H}_5\text{CH}==\text{CH}==\text{CH}_3 \)
(h) \( \text{CH}_3\text{CH}_2\text{CH}_3 \)
(i) \( \text{CH}_3\text{CH}_2\text{C}==\text{C}==\text{COOH} \)
(j) \( \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}==\text{CH}==\text{CH}_2\text{CH}_2\text{CH}_3 \)
(k) \( \text{CH}_3\text{CH}_2\text{C}==\text{C}==\text{H} \)
(l) \( \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}==\text{CH}==\text{COOCH}_3 \)
References

Textbooks

Compilations of Spectra

**Computer Programs that Teach Carbon-13 NMR Spectroscopy**


**Computer Estimation of Carbon-13 Chemical Shifts**

“$^{13}$C NMR Estimate,” IBM PC/Windows, Software for Science, 2525 N. Elston Ave., Chicago, IL 60647.


“Carbon 13 NMR Shift Prediction Module” requires ChemWindow (IBM PC) or ChemIntosh (Macintosh), SoftShell International, Ltd., 715 Horizon Drive, Grand Junction, CO 81506.


“HyperNMR,” IBM PC/Windows, Hypercube, Inc., 419 Phillip Street, Waterloo, Ontario, Canada N2L 3X2.


**Web sites**

http://www.aist.go.jp/RIODB/SDBS/cgi-bin/cre_index.cgi

Integrated Spectral DataBase System for Organic Compounds, National Institute of Materials and Chemical Research, Tsukuba, Ibaraki 305-8565, Japan. This database includes infrared, mass spectra, and NMR data (proton and carbon-13) for a number of compounds.

http://www.chem.ucla.edu/~webspectra

UCLA Department of Chemistry and Biochemistry, in connection with Cambridge University Isotope Laboratories, maintains a website, WebSpectra, that provides NMR and IR spectroscopy problems for students to interpret. They provide links to other sites with problems for students to solve.

http://www.nd.edu/~smithgrp/structure/workbook.html

Combined structure problems provided by the Smith group at Notre Dame University.
Chapter 3 and 4 covered only the most essential elements of nuclear magnetic resonance (NMR) theory. Now we will consider applications of the basic concepts to more complicated situations. In this chapter, the emphasis is on the origin of coupling constants and what information can be deduced from them. Enantiotopic and diastereotopic systems will be covered as well as more advanced instances of spin–spin coupling, such as second-order spectra.

5.1 COUPLING CONSTANTS: SYMBOLS

Chapter 3, Sections 3.17 and 3.18, introduced coupling constants. For simple multiplets, the coupling constant $J$ is easily determined by measuring the spacing (in Hertz) between the individual peaks of the multiplet. This coupling constant has the same value regardless of the field strength or operating frequency of the NMR spectrometer. $J$ is a constant.\(^1\)

Coupling between two nuclei of the same type is called homonuclear coupling. Chapter 3 examined the homonuclear three-bond couplings between hydrogens on adjacent carbon atoms (vicinal coupling, Section 5.2C), which gave multiplets governed by the $n + 1$ Rule. Coupling between two different types of nuclei is called heteronuclear coupling. The couplings between $^{13}$C and attached hydrogens are one-bond heteronuclear couplings (Section 5.2A).

The magnitude of the coupling constant depends to a large extent on the number of bonds intervening between the two atoms or groups of atoms that interact. Other factors also influence the strength of interaction between two nuclei, but in general, one-bond couplings are larger than two-bond couplings, which in turn are larger than three-bond couplings, and so forth. Consequently, the symbols used to represent coupling are often extended to include additional information about the type of atoms involved and the number of bonds through which the coupling constant operates.

We frequently add a superscript to the symbol $J$ to indicate the number of bonds through which the interaction occurs. If the identity of the two nuclei involved is not obvious, we add this information in parentheses. Thus, the symbol

$$\text{1}J (^{13}\text{C} - ^1\text{H}) = 156 \text{ Hz}$$

indicates a one-bond coupling between a carbon-13 atom and a hydrogen atom (C–H) with a value of 156 Hz. The symbol

$$\text{3}J (^1\text{H} - ^1\text{H}) = 8 \text{ Hz}$$

\(^1\) We will see, however, the magnitude of $J$ is dependent on the bond angles between the interacting nuclei and can therefore vary with temperature or solvent, to the extent these influence the conformation of the compound.
indicates a three-bond coupling between two hydrogen atoms, as in \( \text{H-C-C-H} \). Subscripts may also be used to give additional information. \( J_{1,3} \), for instance, indicates a coupling between atoms 1 and 3 in a structure or between protons attached to carbons 1 and 3 in a structure. \( J_{\text{CH}} \) or \( J_{\text{HH}} \) clearly indicates the types of atoms involved in the coupling interaction. The different coupling constants in a molecule might be designated simply as \( J_1, J_2, J_3 \), and so forth. Expect to see many variants in the usage of \( J \) symbols.

Although it makes no difference to the gross appearance of a spectrum, some coupling constants are positive, and others are negative. With a negative \( J \), the meanings of the individual lines in a multiplet are reversed—the upfield and downfield peaks exchange places—as shown in Figure 5.1. In the simple measurement of a coupling constant from a spectrum, it is impossible to tell whether the constant is positive or negative. Therefore, a measured value should always be regarded as the absolute value of \( J \) (\(|J|\)).

### 5.2 COUPLING CONSTANTS: THE MECHANISM OF COUPLING

A physical picture of spin–spin coupling, the way in which the spin of one nucleus influences the spin of another, is not easy to develop. Several theoretical models are available. The best theories we have are based on the Dirac vector model. This model has limitations, but it is fairly easy for the novice to understand, and its predictions are substantially correct. According to the Dirac model, the electrons in the intervening bonds between the two nuclei transfer spin information from one nucleus to another by means of interaction between the nuclear and electronic spins. An electron near the nucleus is assumed to have the lowest energy of interaction with the nucleus when the spin of the electron (small arrow) has its spin direction opposed to (or “paired” with) that of the nucleus (heavy arrow).

This picture makes it easy to understand why the size of the coupling constant diminishes as the number of intervening bonds increases. As we will see, it also explains why some coupling constants are negative while others are positive. Theory shows that couplings involving an odd number of intervening bonds (\( ^1J, ^3J, \ldots \)) are expected to be positive, while those involving an even number of intervening bonds (\( ^2J, ^4J, \ldots \)) are expected to be negative.
A. One-Bond Couplings (\(1^J\))

A one-bond coupling occurs when a single bond links two spin-active nuclei. The bonding electrons in a single bond are assumed to avoid each other such that when one electron is near nucleus A, the other is near nucleus B. According to the Pauli Principle, pairs of electrons in the same orbital have opposed spins; therefore, the Dirac model predicts that the most stable condition in a bond is when both nuclei have opposed spins. Following is an illustration of a \(^{13}\text{C}^{1}\text{H}\) bond; the nucleus of the \(^{13}\text{C}\) atom (heavy solid arrow) has a spin opposite to that of the hydrogen nucleus (heavy open arrow). The alignments shown would be typical for a \(^{13}\text{C}^{1}\text{H}\) bond or for any other type of bond in which both nuclei have spin (for instance, \(^{1}\text{H}^{1}\text{H}\) or \(^{31}\text{P}^{1}\text{H}\)).

\[\overset{\text{^{13}C}}{\text{H}}\]

Notice that in this arrangement the two nuclei prefer to have opposite spins. When two spin-active nuclei prefer an opposed alignment (have opposite spins), the coupling constant \(J\) is usually positive. If the nuclei are parallel or aligned (have the same spin), \(J\) is usually negative. Thus, most one-bond couplings have positive \(J\) values. Keep in mind, however, that there are some prominent exceptions, such as \(^{13}\text{C}^{19}\text{F}\), for which the coupling constants are negative (see Table 5.1).

It is not unusual for coupling constants to depend on the hybridization of the atoms involved. \(1^J\) values for \(^{13}\text{C}^{1}\text{H}\) coupling constants vary with the amount of \(s\) character in the carbon hybrid, according to the following relationship:

\[1^J_{\text{CH}} = (500 \text{ Hz}) \left(\frac{1}{n+1}\right) \text{ for hybridization type } sp^n \tag{Equation 5.1}\]

Notice the specific values given for the \(^{13}\text{C}^{1}\text{H}\) couplings of ethane, ethene, and ethyne in Table 5.1.

Using the Dirac nuclear–electronic spin model, we can also develop an explanation for the origin of the spin–spin splitting multiplets that are the results of coupling. As a simple example, consider a \(^{13}\text{C}^{1}\text{H}\) bond. Recall that a \(^{13}\text{C}\) atom that has one hydrogen attached appears as a doublet (two peaks) in a proton-coupled \(^{13}\text{C}\) NMR spectrum (Section 4.3 and Fig. 4.3, p. 182). There are two lines (peaks) in the \(^{13}\text{C}\) NMR spectrum because the hydrogen nucleus can have two spins (+1/2 or −1/2), leading to two different energy transitions for the \(^{13}\text{C}\) nucleus. Figure 5.2 illustrates these two situations.

<table>
<thead>
<tr>
<th>TABLE 5.1 SOME ONE-BOND COUPLING CONSTANTS ((1^J))</th>
</tr>
</thead>
<tbody>
<tr>
<td>(^{13}\text{C}^{1}\text{H})</td>
</tr>
<tr>
<td>(sp^3)</td>
</tr>
<tr>
<td>(sp^2)</td>
</tr>
<tr>
<td>(sp)</td>
</tr>
<tr>
<td>(^{13}\text{C}^{19}\text{F})</td>
</tr>
<tr>
<td>(^{13}\text{C}^{31}\text{P})</td>
</tr>
<tr>
<td>(^{13}\text{C}^{\text{D}})</td>
</tr>
<tr>
<td>(^{31}\text{P}^{1}\text{H})</td>
</tr>
</tbody>
</table>
At the bottom of Figure 5.2a is the favored ground state for the \( ^{13}\text{C} - ^{1}\text{H} \) bond. In this arrangement, the carbon nucleus is in its lowest energy state \([\text{spin} \ (^{1}\text{H}) = +1/2]\), and all of the spins, both nuclear and electronic, are paired, resulting in the lowest energy for the system. The spin of the nucleus of the hydrogen atom is opposed to the spin of the \( ^{13}\text{C} \) nucleus. A higher energy results for the system if the spin of the hydrogen is reversed \([\text{spin} \ (^{1}\text{H}) = -1/2]\). This less-favored ground state is shown at the bottom of Figure 5.2b.

Now, assume that the carbon nucleus undergoes transition and inverts its spin. The excited state that results from the less-favored ground state (seen at the top of Fig. 5.2b) turns out to have a lower energy than the one resulting from the favored ground state (top of Fig. 5.2a) because all of its nuclear and electronic spins are paired. Thus, we see two different transitions for the \( ^{13}\text{C} \) nucleus \([\text{spin} (^{13}\text{C}) = +1/2]\), depending on the spin of the attached hydrogen. As a result, in a proton-coupled NMR spectrum a doublet is observed for a methine carbon \( ^{13}\text{C} - ^{1}\text{H} \).

**FIGURE 5.2** The two different energy transitions for a \( ^{13}\text{C} \) nucleus in a C–H bond. (a) The favored ground state (all spins paired); (b) the less-favored ground state (impossible to pair all spins).

At the bottom of Figure 5.2a is the favored ground state for the \( ^{13}\text{C} - ^{1}\text{H} \) bond. In this arrangement, the carbon nucleus is in its lowest energy state \([\text{spin} \ (^{1}\text{H}) = +1/2]\), and all of the spins, both nuclear and electronic, are paired, resulting in the lowest energy for the system. The spin of the nucleus of the hydrogen atom is opposed to the spin of the \( ^{13}\text{C} \) nucleus. A higher energy results for the system if the spin of the hydrogen is reversed \([\text{spin} \ (^{1}\text{H}) = -1/2]\). This less-favored ground state is shown at the bottom of Figure 5.2b.

Now, assume that the carbon nucleus undergoes transition and inverts its spin. The excited state that results from the less-favored ground state (seen at the top of Fig. 5.2b) turns out to have a lower energy than the one resulting from the favored ground state (top of Fig. 5.2a) because all of its nuclear and electronic spins are paired. Thus, we see two different transitions for the \( ^{13}\text{C} \) nucleus \([\text{spin} (^{13}\text{C}) = +1/2]\), depending on the spin of the attached hydrogen. As a result, in a proton-coupled NMR spectrum a doublet is observed for a methine carbon \( ^{13}\text{C} - ^{1}\text{H} \).

**B. Two-Bond Couplings \((^{2}J)\)**

Two-bond couplings are quite common in NMR spectra. They are usually called **geminal couplings** because the two nuclei that interact are attached to the same central atom (Latin *gemini* = “twins”). Two-bond coupling constants are abbreviated \( ^{2}J \). They occur in carbon compounds whenever two or more spin-active atoms are attached to the same carbon atom. Table 5.2 lists some two-bond coupling constants that involve carbon as the central atom. Two-bond coupling constants are typically, although not always, smaller in magnitude than one-bond couplings (Table 5.2). Notice that the most common type of two-bond coupling, HCH, is frequently (but not always) negative.
The mechanistic picture for geminal coupling ($2J$) invokes nuclear–electronic spin coupling as a means of transmitting spin information from one nucleus to the other. It is consistent with the Dirac model that we discussed at the beginning of Section 5.2 and in Section 5.2A. Figure 5.3 shows this mechanism. In this case, another atom (without spin) intervenes between two interacting orbitals. When this happens, theory predicts that the interacting electrons, and hence the nuclei, prefer to have parallel spins, resulting in a negative coupling constant. The preferred alignment is shown on the left side of Figure 5.3.

The amount of geminal coupling depends on the HCH angle $\alpha$. The graph in Figure 5.4 shows this dependence, where the amount of electronic interaction between the two C–H orbitals determines the magnitude of the coupling constant $2J$. In general, $2J$ geminal coupling constants increase as the angle $\alpha$ decreases. As the angle $\alpha$ decreases, the two orbitals shown in Figure 5.3 move closer, and the electron spin correlations become greater. Note, however, that the graph in Figure 5.4 is very approximate, showing only the general trend; actual values vary quite widely.

**TABLE 5.2**

<table>
<thead>
<tr>
<th>SOME TWO-BOND COUPLING CONSTANTS ($2J$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{C}^1\text{H}$</td>
</tr>
<tr>
<td>$\text{C}^1\text{H}$</td>
</tr>
<tr>
<td>$\text{C}^1\text{H}$</td>
</tr>
<tr>
<td>$\text{C}^1\text{H}$</td>
</tr>
<tr>
<td>$\text{C}^1\text{H}$</td>
</tr>
</tbody>
</table>

$^a$Absolute values.

The mechanistic picture for geminal coupling ($2J$) invokes nuclear–electronic spin coupling as a means of transmitting spin information from one nucleus to the other. It is consistent with the Dirac model that we discussed at the beginning of Section 5.2 and in Section 5.2A. Figure 5.3 shows this mechanism. In this case, another atom (without spin) intervenes between two interacting orbitals. When this happens, theory predicts that the interacting electrons, and hence the nuclei, prefer to have parallel spins, resulting in a negative coupling constant. The preferred alignment is shown on the left side of Figure 5.3.

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**FIGURE 5.3** The mechanism of geminal coupling.
Following are some systems that show geminal coupling, along with their approximate HCH bond angles. Notice that the coupling constants become smaller, as predicted, when the HCH angle becomes larger. Note also that even small changes in bond angles resulting from stereochemical changes influence the geminal coupling constant.

Table 5.3 shows a larger range of variation, with approximate values for a selected series of cyclic compounds and alkenes. Notice that as ring size decreases, the absolute value of the coupling constant decreases.
$^2J$ also decreases. Compare, for instance, cyclohexane, where $^2J = -13$, and cyclopropane, where $^2J$ is $-4$. As the angle CCC in the ring becomes smaller (as $p$ character increases), the complementary HCH angle grows larger ($s$ character increases), and consequently the geminal coupling constant decreases. Note that hybridization is important, and that the sign of the coupling constant for alkenes changes to positive, except where they have an electronegative element attached.

Geminal coupling between nonequivalent protons is readily observed in the $^1H$ NMR spectrum, and the magnitude of the coupling constant $^2J$ is easily measured from the line spacings when the resonances are first order (see Sections 5.6 and 5.7). In second-order spectra, the value of $^2J$ cannot be directly measured from the spectrum but may be determined by computational methods (spectral simulation). In many cases, however, no geminal HCH coupling (no spin–spin splitting) is observed because the geminal protons are magnetically equivalent (see Section 5.3). You have already seen in our discussions of the $n + 1$ Rule that in a hydrocarbon chain the protons attached to the same carbon may be treated as a group and do not split one another. How, then, can it be said that coupling exists in such cases if no spin–spin splitting is observed in the spectrum? The answer comes from deuterium substitution experiments. If one of the hydrogens in a compound that shows no spin–spin splitting is replaced by a deuterium, geminal splitting with deuterium ($I = 1$) is observed. Since deuterium and hydrogen are electronically the same atom (they differ only by a neutron, of course), it can be assumed that if there is interaction for HCD there is also interaction for HCH. The HCH and HCD coupling constants are related by the gyromagnetic ratios of hydrogen and deuterium:

$$^2J_{HH} = \frac{\gamma_H}{\gamma_D} (^2J_{HD}) = 6.51(^2J_{HD})$$  \hspace{1cm} \text{Equation 5.2}

In the following sections of this chapter, whenever coupling constant values are given for seemingly equivalent protons (excluding cases of magnetic inequivalence, see Section 5.3), the coupling values were derived from spectra of deuterium-labeled isomers.

C. Three-Bond Couplings ($^3J$)

In a typical hydrocarbon, the spin of a hydrogen nucleus in one C–H bond is coupled to the spins of those hydrogens in adjacent C–H bonds. These H–C–H couplings are usually called vicinal couplings because the hydrogens are on neighboring carbon atoms (Latin vicinus = “neighbor”). Vicinal couplings are three-bond couplings and have a coupling constant designated as $^3J$. In Sections 3.13 through 3.17, you saw that these couplings produce spin–spin splitting patterns that follow the $n + 1$ Rule in simple aliphatic hydrocarbon chains.
Once again, nuclear and electronic spin interactions carry the spin information from one hydrogen to its neighbor. Since the $\sigma$ C–C bond is nearly orthogonal (perpendicular) to the $\sigma$ C–H bonds, there is no overlap between the orbitals, and the electrons cannot interact strongly through the sigma bond system. According to theory, they transfer the nuclear spin information via the small amount of parallel orbital overlap that exists between adjacent C–H bond orbitals. The spin interaction between the electrons in the two adjacent C–H bonds is the major factor determining the size of the coupling constant.

Figure 5.5 illustrates the two possible arrangements of nuclear and electronic spins for two coupled protons that are on adjacent carbon atoms. Recall that the carbon nuclei ($^{12}$C) have zero spin. The drawing on the left side of the figure, where the spins of the hydrogen nuclei are paired and where the spins of the electrons that are interacting through orbital overlap are also paired, is expected to represent the lowest energy and have the favored interactions. Because the interacting nuclei are spin paired in the favored arrangement, three-bond H–C–C–H couplings are expected to be positive. In fact, most three-bond couplings, regardless of atom types, are found to be positive.

That our current picture of three-bond vicinal coupling is substantially correct can be seen best in the effect of the dihedral angle between adjacent C–H bonds on the magnitude of the spin interaction. Recall that two nonequivalent adjacent protons give rise to a pair of doublets, each proton splitting the other.

The parameter $^{3}J_{HH}$, the vicinal coupling constant, measures the magnitude of the splitting and is equal to the separation in Hertz between the multiplet peaks. The actual magnitude of the coupling
constant between two adjacent C—H bonds can be shown to depend directly on the dihedral angle \( \alpha \) between these two bonds. Figure 5.6 defines the dihedral angle \( \alpha \) as a perspective drawing and a Newman diagram.

![Dihedral angle](image)

The magnitude of the splitting between \( \text{H}_a \) and \( \text{H}_b \) is greatest when \( \alpha = 0^\circ \) or \( 180^\circ \) and is smallest when \( \alpha = 90^\circ \). The side-to-side overlap of the two C—H bond orbitals is at a maximum at \( 0^\circ \), where the C—H bond orbitals are parallel, and at a minimum at \( 90^\circ \), where they are perpendicular. At \( \alpha = 180^\circ \), overlap with the back lobes of the \( sp^3 \) orbitals occurs.

![Overlap](image)

Martin Karplus was the first to study the variation of the coupling constant \( ^3J_{\text{HH}} \) with the dihedral angle \( \alpha \) and developed an equation (Eq. 5.3) that gave a good fit to the experimental data shown in the graph in Figure 5.7. The Karplus relationship takes the form

\[
^3J_{\text{HH}} = A + B \cos \alpha + C \cos 2\alpha
\]

\( A = 7 \quad B = -1 \quad C = 5 \)

Equation 5.3

Many subsequent workers have modified this equation—particularly its set of constants, \( A, B, \) and \( C \)—and several different forms of it are found in the literature. The constants shown are accepted as

![Karplus relationship](image)
those that give the best general predictions. Note, however, that actual experimental data exhibit a wide range of variation, as shown by the shaded area of the curve (sometimes called the Karplus curve) in Figure 5.7.

The Karplus relationship makes perfect sense according to the Dirac model. When the two adjacent C–H σ bonds are orthogonal ($\alpha = 90^\circ$, perpendicular), there should be minimal orbital overlap, with little or no spin interaction between the electrons in these orbitals. As a result, nuclear spin information is not transmitted, and $3J_{HH} \equiv 0$. Conversely, when these two bonds are parallel ($\alpha = 0^\circ$) or antiparallel ($\alpha = 180^\circ$), the coupling constant should have its greatest magnitude ($3J_{HH} = \text{max}$).

The variation of $3J_{HH}$ indicated by the shaded area in Figure 5.7 is a result of factors other than the dihedral angle $\alpha$. These factors (Fig. 5.8) include the bond length $R_{CC}$, the valence angles $\theta_1$ and $\theta_2$, and the electronegativity of any substituents X attached to the carbon atoms.
5.2 Coupling Constants: The Mechanism of Coupling

In any hydrocarbon, the magnitude of interaction between any two adjacent C–H bonds is always close to the values given in Figure 5.7. Cyclohexane derivatives that are conformationally biased are the best illustrative examples of this principle. In the following molecule, the ring is substantially biased to favor the conformation with the bulky tert-butyl group in an equatorial position. The coupling constant between two axial hydrogens $J_{aa}$ is normally 10 to 14 Hz ($\alpha = 180^\circ$), whereas the magnitude of interaction between an axial hydrogen and an equatorial hydrogen $J_{ae}$ is generally 2 to 6 Hz ($\alpha = 60^\circ$). A diequatorial interaction also has $J_{ee} = 2$ to 5 Hz ($\alpha = 60^\circ$), but the equatorial-equatorial vicinal coupling constant ($J_{ee}$) is usually about 1 Hz smaller than the axial-equatorial vicinal coupling constant ($J_{ae}$) in the same ring system. For cyclohexane derivatives that have more than one solution conformation at room temperature, the observed coupling constants will be the weighted average of the coupling constants for each individual conformation (Fig. 5.9). Cyclopropane derivatives and epoxides are examples of conformationally rigid systems. Notice that $J_{cis}$ ($\alpha = 0^\circ$) is larger than $J_{trans}$ ($\alpha = 120^\circ$) in three-membered rings (Fig. 5.10).

Table 5.4 lists some representative three-bond coupling constants. Notice that in the alkenes the $trans$ coupling constant is always larger than the $cis$ coupling constant. Spin–spin coupling in alkenes will be discussed in further detail in Sections 5.8 and 5.9. In Table 5.5, an interesting variation is seen with ring size in cyclic alkenes. Larger HCH valence angles in the smaller ring sizes result in smaller coupling constants ($^{3}J_{AB}$).

\begin{align*}
J_{AA} & = 10–14 \text{ Hz} \quad \alpha = 180^\circ \\
J_{AB} & = 2–6 \text{ Hz} \quad \alpha = 60^\circ \\
J_{BC} & = 2–5 \text{ Hz} \quad \alpha = 60^\circ \\
J_{AC} & = 3–9 \text{ Hz} \quad \alpha = -115^\circ \\
J_{AD} & = 5–6 \text{ Hz} \quad \alpha = -118^\circ \\
J_{AE} & = 6–12 \text{ Hz} \quad \alpha = -0^\circ \\
J_{AF} & = 2–9 \text{ Hz} \quad \alpha = -120^\circ \\
J_{BG} & = 4–5 \text{ Hz} \quad \alpha = -0^\circ \\
J_{BH} & = 2–4 \text{ Hz} \quad \alpha = -120^\circ
\end{align*}

For three-membered rings, $J_{cis} > J_{trans}$

\textbf{FIGURE 5.9} Vicinal couplings in cyclohexane derivatives.

\textbf{FIGURE 5.10} Vicinal couplings in three-membered ring derivatives.
As discussed above, proton–proton coupling is normally observed between protons on adjacent atoms (vicinal coupling) and is sometimes observed between protons on the same atom (geminal coupling), provided the protons in question are nonequivalent. Only under special circumstances does coupling occur between protons that are separated by four or more covalent bonds, and these are collectively referred to as long-range couplings. Long-range couplings are common in allylic systems, aromatic rings, and rigid bicyclic systems. Long-range coupling in aromatic systems will be covered in Section 5.10.

Long-range couplings are communicated through specific overlap of a series of orbitals and as a result have a stereochemical requirement. In alkenes, small couplings between the alkenyl hydrogens and protons on the carbon(s) α to the opposite end of the double bond are observed:

\[ |4J_{ad}| = 0 - 3 \text{ Hz} \]
\[ |4J_{bd}| = 0 - 3 \text{ Hz} \]

This four-bond coupling \( ^4J \) is called allylic coupling. The π electrons of the double bond help to transmit the spin information from one nucleus to the other, as shown in Figure 5.11. When the allylic C–H bond is aligned with the plane of the C–C π bond, there is maximum overlap between
5.2 Coupling Constants: The Mechanism of Coupling

the allylic C–H σ orbital and the π orbital, and the allylic coupling interaction assumes the maximum value ($^4J = 3–4$ Hz). When the allylic C–H bond is perpendicular to the C–C π bond, there is minimum overlap between the allylic C–H σ orbital and the π orbital, and the allylic coupling is very small ($^4J = ~0$ Hz). At intermediate conformations, there is partial overlap of the allylic C–H bond with the π orbital, and intermediate values for $^4J$ are observed.

In alkenes, the magnitude of allylic coupling ($^4J$) depends on the extent of overlap of the carbon–hydrogen σ bond with the π bond. A similar type of interaction occurs in alkynes, but with an important difference. In the case of propargylic coupling (Fig. 5.12), a C–H σ orbital on the carbon α to the triple bond always has partial overlap with the alkyne π system because the triple bond consists of two perpendicular π bonds, effectively creating a cylinder of electron density surrounding the C–C internuclear axis.

In some alkenes, coupling can occur between the C–H σ bonds on either side of the double bond. This homoallylic coupling occurs over five bonds ($^5J$) but is naturally weaker than allylic coupling ($^4J$) because it occurs over a greater distance. Homoallylic coupling is generally not observed except when both C–H σ bonds on either side of the double bond are parallel to the π orbital of the double bond simultaneously (Fig. 5.13). This is common when two allylic methyl groups are interacting because of the inherent threefold symmetry of the CH$_3$ group—one of the C–H σ bonds will be partially overlapped with the alkene π bond at all times. For larger or branched alkene substituents, however, the conformations that allow such overlap suffer from significant steric strain (A1,3 strain) and are unlikely to be a significant contribution to the solution structure of such compounds, unless other, more significant, constraints are present, such as rings or steric congestion elsewhere in the molecule. For example, 1,4-cyclohexadiene and 6-methyl-3,4-dihydro-2H-pyran both have fairly large homoallylic couplings ($^5J$, Fig. 5.13). Allenes are also effective at communicating spin–spin splitting over long distances in a type of homoallylic coupling. An example is 1,1-dimethylallene, where $^5J = 3$ Hz (Fig. 5.13).

Unlike the situation for homoallylic coupling in most acyclic alkenes, homopropargylic coupling is almost always observed in the $^1$H NMR spectra of internal alkynes. As we saw above, essentially all conformations of the C–H σ bond on the carbon α to the triple bond allow for partial overlap with the π system of the alkyne, resulting in coupling constants significantly larger than those observed for

![Figure 5.11](image1.png) Geometric arrangements that maximize and minimize allylic coupling.

![Figure 5.12](image2.png) Propargylic coupling.
Nuclear Magnetic Resonance Spectroscopy • Part Three: Spin–Spin Coupling

 homoallylic coupling (Fig. 5.14). In conjugated enyne compounds, $^6J$ is often observed, a result of combination homoallylic/proargylic coupling.

Long-range couplings in compounds without π systems are less common but do occur in special cases. One case of long-range coupling in saturated systems occurs through a rigid arrangement of bonds in the form of a W ($^4J$), with hydrogens occupying the end positions. Two possible types of orbital overlap have been suggested to explain this type of coupling (Fig. 5.15). The magnitude of $^4J$ for W coupling is usually small except in highly strained ring systems in which the rigid structures reinforce the favorable geometry for the overlaps involved (Fig. 5.16).

$$^4J_{ab} = 2.0 \text{ Hz}$$

$$^5J_{ac} = 1.0 \text{ Hz}$$

$$^6J_{ad} = 0.6 \text{ Hz}$$

$$^4J_{bd} = 1.6 \text{ Hz}$$

**FIGURE 5.13** Homoallylic coupling in alkenes and allenes.

**FIGURE 5.14** Homopropargylic coupling in alkynes.

**FIGURE 5.15** Possible orbital overlap mechanisms to explain $^4JW$ coupling.
5.3 Magnetic Equivalence

In Chapter 3, Section 3.8, we discussed the idea of chemical equivalence. If a plane of symmetry or an axis of symmetry renders two or more nuclei equivalent by symmetry, they are said to be chemically equivalent.

In acetone, a plane of symmetry (and a $C_2$ axis) renders the two methyl groups chemically equivalent. The two methyl carbon atoms yield a single peak in the $^{13}$C NMR spectrum. In addition, free rotation of the methyl group around the C$\equiv$C bond ensures that all six hydrogen atoms are equivalent and resonate at the same frequency, producing a singlet in the $^1$H NMR spectrum. In 1,2-dichloroethane, there is also a plane of symmetry, rendering the two methylene (CH$_2$) groups equivalent. Even though the hydrogens on these two carbon atoms are close enough for vicinal (three-bond) coupling $^3J$, all four hydrogens appear as a single peak in the $^1$H NMR spectrum, and no spin–spin splitting is seen. In fumaric acid, there is a twofold axis of symmetry that renders
the carbons and hydrogens chemically equivalent. Because of symmetry, the adjacent trans vinyl hydrogens in fumaric acid do not show spin–spin splitting, and they appear as a singlet (both hydrogens having the same resonance frequency). The two ring hydrogens and methyl groups in trans-2,3-dimethylcyclopropanone (axis of symmetry) are also chemically equivalent, as are the two ring hydrogens and methyl groups in cis-2,3-dimethylcyclopropanone (plane of symmetry).

In most cases, chemically equivalent nuclei have the same resonance frequency (chemical shift), do not split each other, and give a single NMR signal. When this happens, the nuclei are said to be magnetically equivalent as well as chemically equivalent. However, it is possible for nuclei to be chemically equivalent but magnetically inequivalent. As we will show, magnetic equivalence has requirements that are more stringent than those for chemical equivalence. For a group of nuclei to be magnetically equivalent, their magnetic environments, including all coupling interactions, must be of identical types. Magnetic equivalence has two strict requirements:

1. Magnetically equivalent nuclei must be isochronous; that is, they must have identical chemical shifts.

2. Magnetically equivalent nuclei must have equal coupling (same \( J \) values) to all other nuclei in the molecule.

A corollary that follows from magnetic equivalence is that magnetically equivalent nuclei, even if they are close enough to be coupled, do not split one another, and they give only one signal (for both nuclei) in the NMR spectrum. This corollary does not imply that no coupling occurs between magnetically equivalent nuclei; it means only that no observable spin–spin splitting results from the coupling.

Some simple examples will help you understand these requirements. In chloromethane, all of the hydrogens of the methyl group are chemically and magnetically equivalent because of the threefold axis of symmetry (coincident with the C–Cl bond axis) and three planes of symmetry (each containing one hydrogen and the C–Cl bond) in this molecule. In addition, the methyl group rotates...
freely about the C–Cl axis. Taken alone, this rotation would ensure that all three hydrogens experience the same average magnetic environment. The three hydrogens in chloromethane give a single resonance in the NMR (they are isochronous). Because there are no adjacent hydrogens in this one-carbon compound, by default all three hydrogens are equally coupled to all adjacent nuclei (a null set) and equally coupled to each other.

When a molecule has a plane of symmetry that divides it into equivalent halves, the observed spectrum is that for “half” of the molecule. The $^1\text{H}$ NMR spectrum of 3-pentanone shows only one quartet (CH$_2$ with three neighbors) and one triplet (CH$_3$ with two neighbors). A plane of symmetry renders the two ethyl groups equivalent; that is, the two methyl groups are chemically equivalent, and the two methylene groups are chemically equivalent. The coupling of any of the hydrogens in the methyl group to any of the hydrogens in the methylene group ($^3J$) is also equivalent (due to free rotation), and the coupling is the same on one “half” of the molecule as on the other. Each type of hydrogen is chemically equivalent.

Now, consider a para-disubstituted benzene ring, in which the para substituents X and Y are not the same. This molecule has a plane of symmetry that renders the hydrogens on opposite sides of the ring chemically equivalent. You might expect the $^1\text{H}$ spectrum to be that of one-half of the molecule—two doublets. It is not, however, since the corresponding hydrogens in this molecule are not magnetically equivalent. Let us label the chemically equivalent hydrogens $H_a$ and $H_a'$ (and $H_b$ and $H_b'$). We would expect both $H_a$ and $H_a'$ or $H_b$ and $H_b'$ to have the same chemical shift (be isochronous), but their coupling constants to the other nuclei are not the same. $H_a$, for instance, does not have the same coupling constant to $H_b$ (three bonds, $^3J$) as $H_a'$ has to $H_b$ (five bonds, $^5J$). Because $H_a$ and $H_a'$ do not have the same coupling constant to $H_b$, they cannot be magnetically equivalent, even though they are chemically equivalent. This analysis also applies to $H_b$, $H_b'$, and $H_b''$, none of which has equivalent couplings to the other hydrogens in the molecule.

Why is this subtle difference between the two kinds of equivalence important? Often, protons that are chemically equivalent are also magnetically equivalent; however, when chemically equivalent protons are not magnetically equivalent, there are usually consequences in the appearance of the NMR spectrum. Nuclei that are magnetically equivalent will give “first-order spectra” that can be analyzed using the $n + 1$ Rule or a simple “tree diagram” (Section 5.5). Nuclei that are not magnetically equivalent sometimes give second-order spectra, in which unexpected peaks may appear in multiplets (Section 5.7).

A simpler case than benzene, which has chemical equivalence (due to symmetry) but not magnetic equivalence, is 1,1-difluoroethene. Both hydrogens couple to the fluorines ($^{19}\text{F, } I = \frac{1}{2}$); how-
ever, the two hydrogens are not magnetically equivalent because $H_a$ and $H_b$ do not couple to $F_a$ with the same coupling constant ($^3J_{HF}$). One of these couplings is cis ($^3J_{cis}$), and the other is trans ($^3J_{trans}$). In Table 5.4, it was shown that cis and trans coupling constants in alkenes were different in magnitude, with $^3J_{trans}$ having the larger value. Because these hydrogens have different coupling constants to the same atom, they cannot be magnetically equivalent. A similar argument applies to the two fluorine atoms, which also are magnetically inequivalent.

Now consider 1-chloropropane. The hydrogens within a group (those on C1, C2, and C3) are isochronous, but each group is on a different carbon, and as a result, each group of hydrogens has a different chemical shift. The hydrogens in each group experience identical average magnetic environments, mainly because of free rotation, and are magnetically equivalent. Furthermore, also because of rotation, the hydrogens in each group are equally coupled to the hydrogens in the other groups. If we consider the two hydrogens on C2, $H_b$ and $H_b'$ and pick any other hydrogen on either C1 or C3, both $H_b$ and $H_b'$ will have the same coupling constant to the designated hydrogen. Without free rotation (see the preceding illustration) there would be no magnetic equivalence. Because of the fixed unequal dihedral angles ($H_a$–C–C–$C_b$ versus $H_a$–C–C–$H_b'$), $J_{ab}$ and $J_{ab'}$ would not be the same. Free rotation can be slowed or stopped by lowering the temperature, in which case $H_b$ and $H_b'$ would become magnetically inequivalent. This type of magnetic inequivalence is often seen in 1,2-disubstituted ethane groups in which the substituents have sufficient steric bulk to hinder free rotation around the C–C axis enough that it becomes slow on the NMR time-scale.

As one can see, it is a frequent occurrence that one needs to determine whether two groups attached to the same carbon (geminal groups) are equivalent or nonequivalent. Methylene groups (geminal protons) and isopropyl groups (geminal methyl groups) are frequently the subjects of interest. It turns out that there are three possible relationships for such geminal groups: They can be homotopic, enantiotopic, or diastereotopic.

**Homotopic** groups are always equivalent, and in the absence of couplings from another group of nuclei, they are isochronous and give a single NMR absorption. Homotopic groups are interchangeable by rotational symmetry. The simplest way to recognize homotopic groups is by means of a substitution test. In this test, first one member of the group is substituted for a different group, then the other is substituted in the same fashion. The results of the substitution are examined to see the relationship of the resulting new structures. If the new structures are identical, the two original groups are homotopic. Figure 5.18a shows the substitution procedure for a molecule with two
5.3 Magnetic Equivalence

Replace $H_A$  Replace $H_B$

(a) \[
\begin{array}{c}
\text{homotopic} \\
\text{indetical (not chiral)}
\end{array}
\]
\[
\text{HA} \quad \text{H} \\
\text{B} \quad \text{X} \quad \text{X}
\]

(b) \[
\begin{array}{c}
enantiotopic \\
enantiomers
\end{array}
\]
\[
\text{HA} \quad \text{Y} \\
\text{HB} \quad \text{A} \quad \text{H} \quad \text{X} \quad \text{Y}
\]

(c) \[
\begin{array}{c}
diastereotopic \\
diastereomers
\end{array}
\]
\[
\text{HA} \quad \text{Y} \quad \text{H} \quad \text{B} \\
\text{X} \quad \text{A} \quad \text{Y} \quad \text{X}
\]

(d) \[
\begin{array}{c}
diastereotopic \\
diastereomers
\end{array}
\]
\[
\text{HA} \quad \text{H} \quad \text{H} \quad \text{A} \quad \text{H} \quad \text{B} \\
\text{B} \quad \text{X} \quad \text{Y} \quad \text{Z} \quad \text{Z}
\]

**Figure 5.18** Replacement tests for homotopic, enantiotopic, and diastereotopic groups.

Homotopic methylene hydrogens. In this molecule, the structures resulting from the replacement of first $H_A$ and then $H_B$ are identical. Notice that for this homotopic molecule, the substituents $X$ are the same. The starting compound is completely symmetric because it has both a plane and a twofold axis of symmetry.

**Enantiotopic** groups appear to be equivalent, and they are typically isochronous and give a single NMR absorption—except when they are placed in a chiral environment or acted on by a chiral reagent. Enantiotopic groups can also be recognized by the substitution test. Figure 5.18b shows the substitution procedure for a molecule with two enantiotopic methylene hydrogens. In this molecule, the resultant structures from the replacement of first $H_A$ and then $H_B$ are *enantiomers*. Although
these two hydrogens appear to be equivalent and are isochronous in a typical NMR spectrum, they are not equivalent on replacement, each hydrogen giving a different enantiomer. Notice that the structure of this enantiotopic molecule is not chiral, but that substituents X and Y are different groups. There is a plane of symmetry, but no rotational axis of symmetry. Enantiotopic groups are sometimes called prochiral groups. When one or the other of these groups is replaced by a different one, a chiral molecule results. The reaction of prochiral molecules with a chiral reagent, such as an enzyme in a biological system, produces a chiral result. If these molecules are placed in a chiral environment, the two groups are no longer equivalent. We will examine a chiral environment induced by chiral shift reagents in Chapter 6 (Section 6.9).

Diastereotopic groups are not equivalent and are not isochronous; they have different chemical shifts in the NMR spectrum. When the diastereotopic groups are hydrogens, they frequently split each other with a geminal coupling constant $^{2}J$. Figure 5.18c shows the substitution procedure for a molecule with two diastereotopic hydrogens. In this molecule, the replacement of first $H_A$ and then $H_B$ yields a pair of diastereomers. Diastereomers are produced when substituent $Y^*$ already contains an adjacent stereocenter. Diastereotopic groups are also found in prochiral compounds in which the substitution test simultaneously creates two stereogenic centers (Figure 5.18d). Section 5.4 covers both types of diastereotopic situations in detail.

## 5.4 SPECTRA OF DIASTEREOTOPIC SYSTEMS

In this section, we examine some molecules that have diastereotopic groups (discussed in Section 5.3). Diastereotopic groups are not equivalent, and two different NMR signals are observed. The most common instance of diastereotopic groups is when two similar groups, G and G', are substituents on a carbon adjacent to a stereocenter. If first group G and then group G' are replaced by another group, a pair of diastereomers forms (see Fig. 5.18c).²

² Note that groups farther down the chain are also diastereotopic, but the effect becomes smaller as the distance from the stereocenter increases and eventually becomes unobservable. Note also that it is not essential that the stereocenter be a carbon atom.

### A. Diastereotopic Methyl Groups: 4-Methyl-2-pentanol

As a first example, examine the $^{13}$C and $^1$H NMR spectra of 4-methyl-2-pentanol in Figures 5.19 and 5.20, respectively. This molecule has diastereotopic methyl groups (labeled 5 and 5') on carbon 4. First, examine the $^{13}$C spectrum in Figure 5.19. If this compound did not have diastereotopic groups, we would expect only two different peaks for methyl carbons as there are only two chemically distinct types of methyl groups. However, the spectrum shows three methyl peaks. A very closely spaced pair of resonances is observed at 23.18 and 22.37 ppm, representing the diastereotopic methyl groups, and a third resonance at 23.99 ppm from the C-1 methyl group. There are two peaks for the geminal dimethyl groups! Carbon 4, to which the methyl groups are attached, is seen at 24.8 ppm.
carbon 3 is at 48.7 ppm, and carbon 2, which has the deshielding hydroxyl attached, is observed downfield at 66.1 ppm.

The two methyl groups have slightly different chemical shifts because of the nearby stereocenter at C-2. The two methyl groups are always nonequivalent in this molecule, even in the presence of free rotation. You can confirm this fact by examining the various fixed, staggered rotational
conformations using Newman projections. There are no planes of symmetry in any of these conformations; neither of the methyl groups is ever enantiomeric.

The $^1$H proton NMR spectrum (Figs. 5.20 and 5.21) is a bit more complicated, but just as the two diastereotropic methyl carbons have different chemical shifts, so do the diastereotropic methyl hydrogens. The hydrogen atom attached to C-4 splits each methyl group into a doublet. The chemical shift difference between the methyl protons is very small, however, and the two doublets are partially overlapped. One of the methyl doublets is observed at 0.92 ppm ($J = 6.8$ Hz), and the other diastereotropic methyl doublet is seen at 0.91 ppm ($J = 6.8$ Hz). The C-1 methyl group is also a doublet at 1.18 ppm, split by the hydrogen on C-2 ($J = 5.9$ Hz).

**B. Diastereotropic Hydrogens: 4-Methyl-2-pentanol**

As with diastereotropic methyl groups, a pair of hydrogens located on a carbon atom adjacent to a stereocenter is expected to be diastereotropic. In some compounds expected to have diastereotropic hydrogens, the difference between the chemical shifts of the diastereotropic geminal hydrogens $H_A$ and $H_B$ is so small that neither this difference nor any coupling between $H_A$ and $H_B$ is easily
detectable. In this case, the two protons act as a single group. In many other compounds, however, the chemical shifts of \( H_A \) and \( H_B \) are quite different, and they split each other (\( ^2J_{AB} \)) into doublets. If there are other adjacent protons, large differences in the magnitude of the vicinal coupling constants are seen as well due to unequal populations of conformers arising from differential steric and torsional strain.

Figure 5.22 is an expansion from the \(^1H\) NMR spectrum of 4-methyl-2-pentanol, showing the diastereotopic hydrogens on C-3 in order to make the splitting patterns clear. Figure 5.23 is an expansion of the \(^1H\) NMR spectrum of 4-methyl-2-pentanol showing diastereotopic methylene protons.
analysis of the diastereotopic protons $H_a$ and $H_b$. The geminal coupling constant $2J_{ab} = 13.7$ Hz, which is a typical value for diastereotopic geminal coupling in acyclic aliphatic systems (Section 5.2B). The coupling constant $3J_{ac} = 8.3$ Hz is somewhat larger than $3J_{ad} = 5.9$ Hz, which is in agreement with the average dihedral angles predicted from the relevant conformations and the Karplus relationship (Section 5.2C). The hydrogen on C-2, $H_c$, is coupled not only to $H_a$ and $H_b$ but also to the C-1 methyl group, with $3J_{bc} = 8.3$ Hz. Because of the more complex splitting of $H_c$, a splitting analysis tree is not shown for this proton. Similarly, the hydrogen on C-4 (seen at 1.74 ppm in Fig. 5.22) has a complex splitting pattern due to coupling to both $H_a$ and $H_b$, as well as the two sets of diastereotopic methyl protons on C-5 and C-5'. Measurement of coupling constants from complex first-order resonances like these is discussed in detail in Sections 5.5 and 5.6.

An interesting case of diastereotopic hydrogens is found in citric acid, shown in Figure 5.24. Citric acid is an achiral molecule, yet the methylene protons $H_a$ and $H_b$ are diastereotopic, and they not only have different chemical shifts, but they also split each other. This is an example illustrating the type of diastereotopic groups first shown in Figure 5.18d.
5.5 Nonequivalence within a Group—The Use of Tree Diagrams when the \( n + 1 \) Rule Fails

When the protons attached to a single carbon are chemically equivalent (have the same chemical shift), the \( n + 1 \) Rule successfully predicts the splitting patterns. In contrast, when the protons attached to a single carbon are chemically nonequivalent (have different chemical shifts), the \( n + 1 \) Rule no longer applies. We shall examine two cases, one in which the \( n + 1 \) Rule applies (1,1,2-trichloroethane) and one in which it fails (styrene oxide).

Chapter 3, Section 3.13, and Figure 3.25 (p.131), addressed the spectrum of 1,1,2-trichloroethane. This symmetric molecule has a three-proton system, \( \text{I CH}_2 \text{I CH I} \) in which the methylene protons are equivalent. Due to free rotation around the \( \text{C} - \text{C} \) bond, the methylene protons each experience the same averaged environment, are isochronous (have the same chemical shift), and do not split each other. In addition, the rotation ensures that they both have the same averaged coupling constant \( J \) to the methine (CH) hydrogen. As a result, they behave as a group, and geminal coupling between them does not lead to any splitting. The \( n + 1 \) Rule correctly predicts a doublet for the \( \text{CH}_2 \) protons (one neighbor) and a triplet for the CH proton (two neighbors). Figure 5.25a illustrates the parameters for this molecule.

Figure 5.26, the \( ^1H \) spectrum of styrene oxide, shows how chemical nonequivalence complicates the spectrum. The three-membered ring prevents rotation, causing protons \( \text{H}_A \) and \( \text{H}_B \) to have different chemical shift values; they are chemically and magnetically inequivalent. Hydrogen \( \text{H}_A \) is on the same side of the ring as the phenyl group; hydrogen \( \text{H}_B \) is on the opposite side of the ring. These
hydrogens have different chemical shift values, $H_A = 2.75$ ppm and $H_B = 3.09$ ppm, and they show geminal splitting with respect to each other. The third proton, $H_C$, appears at 3.81 ppm and is coupled differently to $H_A$ (which is trans) than to $H_B$ (which is cis). Because $H_A$ and $H_B$ are nonequivalent and because $H_C$ is coupled differently to $H_A$ than to $H_B$ ($J_{AC} \neq J_{BC}$), the $n + 1$ Rule fails, and the spectrum of styrene oxide becomes more complicated. To explain the spectrum, one must examine each hydrogen individually and take into account its coupling with every other hydrogen independent of the others. Figure 5.25b shows the parameters for this situation.
An analysis of the splitting pattern in styrene oxide is carried out splitting-by-splitting with graphical analyses, or tree diagrams (Fig. 5.27). Begin with an examination of hydrogen $H_C$. First, the two possible spins of $H_B$ split $H_C$ ($J_{BC}$) into a doublet; second, $H_A$ splits each of the doublet peaks ($J_{AC}$) into another doublet. The resulting pattern of two doublets is called a doublet of doublets. You may also look at the same splitting from $H_A$ first and from $H_B$ second. It is customary to show the largest splitting first, but it is not necessary to follow this convention to obtain the correct result. If the actual coupling constants are known, it is very convenient to perform this analysis (to scale) on graph paper with 1-mm squares.

Note that $J_{BC}$ (cis) is larger than $J_{AC}$ (trans). This is typical for small ring compounds in which there is more interaction between protons that are cis to each other than between protons that are trans to each other (see Section 5.2C and Fig. 5.10). Thus, we see that $H_C$ gives rise to a set of four peaks (another doublet of doublets) centered at 3.81 ppm. Similarly, the resonances for $H_A$ and $H_B$ are each a doublet of doublets at 2.75 ppm and 3.09 ppm, respectively. Figure 5.27 also shows these splittings. Notice that the magnetically nonequivalent protons $H_A$ and $H_B$ give rise to geminal splitting ($J_{AB}$) that is quite significant.

As you see, the splitting situation becomes quite complicated for molecules that contain nonequivalent groups of hydrogens. In fact, you may ask, how can one be sure that the graphic analysis just given is the correct one? First, this analysis explains the entire pattern; second, it is internally consistent. Notice that the coupling constants have the same magnitude wherever they are used. Thus, in the analysis, $J_{BC}$ (cis) is given the same magnitude when it is used in splitting $H_C$ as when it is used in splitting $H_B$. Similarly, $J_{AC}$ (trans) has the same magnitude in splitting $H_C$ as in splitting $H_A$. The coupling constant $J_{AB}$ (geminal) has the same magnitude for $H_A$ as for $H_B$. If this kind of self-consistency were not apparent in the analysis, the splitting analysis would have been incorrect. To complete the analysis, note that the NMR peak at 7.28 ppm is due to the protons of the phenyl ring. It integrates for five protons, while the other three multiplets integrate for one proton each.

We must sound one note of caution at this point. In some molecules, the splitting situation becomes quite complicated for the beginning student to derive it. Section 5.6 describes the process by which to determine coupling constants in greater detail to assist you. There are also situations involving apparently simple molecules for which a graphical analysis of the type we have just completed does not suffice (second-order spectra). Section 5.7 will describe a few of these cases.
We have now discussed three situations in which the $n + 1$ Rule fails: (1) when the coupling involves nuclei other than hydrogen that do not have spin = 1/2 (e.g., deuterium, Section 4.13), (2) when there is nonequivalence in a set of protons attached to the same carbon; and (3) when the chemical shift difference between two sets of protons is small compared to the coupling constant linking them (see Sections 5.7 and 5.8).

5.6 MEASURING COUPLING CONSTANTS FROM FIRST-ORDER SPECTRA

When one endeavors to measure the coupling constants from an actual spectrum, there is always some question of how to go about the task correctly. In this section, we will provide guidelines that will help you to approach this problem. The methods given here apply to first-order spectra; analysis of second-order spectra is discussed in Section 5.7. What does 'first-order' mean, as applied to NMR spectra? For a spectrum to be first-order, the frequency difference (Δν, in Hz) between any two coupled resonances must be significantly larger than the coupling constant that relates them. A first-order spectrum has $\Delta\nu/J > 6.3$.

First-order resonances have a number of helpful characteristics, some of which are related to the number of individual couplings, $n$:

1. symmetry about the midpoint (chemical shift) of the multiplet. Note that a number of second-order patterns are also centrosymmetric, however (Section 5.7);
2. the maximum number of lines in the multiplet = $2^n$; the actual number of lines is often less than the maximum number, though, due to overlap of lines arising from coincidental mathematical relationships among the individual $J$ values;
3. the sum of the line intensities in the multiplet = $2^n$;
4. the line intensities of the multiplet correspond to Pascal’s triangle (Section 3.16);
5. the $J$ values can be determined directly by measuring the appropriate line spacings in the multiplet;
6. the distance between the outermost lines in the multiplet is the sum of all the individual couplings, $\Sigma J$.

A. Simple Multiplets—One Value of $J$ (One Coupling)

For simple multiplets, where only one value of $J$ is involved (one coupling), there is little difficulty in measuring the coupling constant. In this case it is a simple matter of determining the spacing (in Hertz) between the successive peaks in the multiplet. This was discussed in Chapter 3, Section 3.17. Also discussed in that section was the method of converting differences in parts per million (ppm) to Hertz (Hz). The relationship

$$1 \text{ ppm (in Hertz)} = \frac{\text{Spectrometer Frequency in Hertz}}{1,000,000}$$

3 The choice of $\Delta\nu/J > 6$ for a first-order spectrum is not a hard-and-fast rule. Some texts suggest a $\Delta\nu/J$ value of >10 for first-order spectra. In some cases, multiplets appear essentially first-order with $\Delta\nu/J$ values slightly less than 6.
5.6 Measuring Coupling Constants from First-Order Spectra

TABLE 5.6
THE HERTZ EQUIVALENT OF A ppm UNIT AT VARIOUS SPECTROMETER OPERATING FREQUENCIES

<table>
<thead>
<tr>
<th>Spectrometer Frequency</th>
<th>Hertz Equivalent of 1 ppm</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 MHz</td>
<td>60 Hz</td>
</tr>
<tr>
<td>100 MHz</td>
<td>100 Hz</td>
</tr>
<tr>
<td>300 MHz</td>
<td>300 Hz</td>
</tr>
<tr>
<td>500 MHz</td>
<td>500 Hz</td>
</tr>
</tbody>
</table>

gives the simple correspondence values given in Table 5.6, which shows that if the spectrometer frequency is \( n \) MHz, one ppm of the resulting spectrum will be \( n \) Hz. This relationship allows an easy determination of the coupling constant linking two peaks when their chemical shifts are known only in ppm; just find the chemical shift difference in ppm and multiply by the Hertz equivalent.

The current processing software for most modern FT-NMR instruments allows the operator to display peak locations in both Hertz and ppm. Figure 5.28 is an example of the printed output from a modern 300-MHz FT-NMR. In this septet, the chemical shift values of the peaks (ppm) are obtained from the scale printed at the bottom of the spectrum, and the values of the peaks in Hertz are printed vertically above each peak. To obtain the coupling constant it is necessary only to subtract the Hertz values for the successive peaks. In doing this, however, you will note that not all of the differences are

**FIGURE 5.28** A septet determined at 300 MHz showing peak positions in ppm and Hz values.
identical. In this case (starting from the downfield side of the resonance) they are 6.889, 6.858, 6.852, 6.895, 6.871, and 6.820 Hz. There are two reasons for the inconsistencies. First, these values are given to more places than the appropriate number of significant figures would warrant. The inherent linewidth of the spectrum makes differences less than 0.1 Hz insignificant. When the above values are rounded off to the nearest 0.1 Hz, the line spacings are 6.9, 6.9, 6.9, 6.9, 6.9, and 6.8 Hz—excellent agreement. Second, the values given for the peaks are not always precise depending on the number of data points in the spectrum. If an insufficient number of points are recorded during the acquisition of the FID (large value of Hz/pt), the apex of a peak may not correspond exactly with a recorded data point and this situation results in a small chemical shift error.

When conflicting $J$ values are determined for a multiplet it is usually appropriate to round them off to two significant figures, or to take an average of the similar values and round that average to two significant figures. For most purposes, it is sufficient if all the measured $J$ values agree to $<$0.3 Hz difference. In the septet shown in Figure 5.28, the average of all the differences is 6.864 Hz, and an appropriate value for the coupling constant would be 6.9 Hz.

Before we consider multiplets with more than one distinct coupling relationship, it is helpful to review simple multiplets, those adequately described by the $n + 1$ Rule, and begin to consider them as series of doublets by considering each individual coupling relationship separately. For example, a triplet ($t$) can be considered a doublet of doublets ($dd$) where two identical couplings ($n = 2$) are present ($J_1 = J_2$). The sum of the triplet’s line intensities (1:2:1) is equal to $2^n$ where $n = 2 (1 + 2 + 1) = 2^2 = 4$.

Similarly, a quartet can be considered a doublet of doublet of doublets where three identical couplings ($n = 3$) are present ($J_1 = J_2 = J_3$) and the sum of the quartet’s line intensities (1:3:3:1) equals $2^n$ where $n = 3 (1 + 3 + 3 + 1) = 2^3 = 8$. This analysis is continued in Table 5.7.

### B. Is the $n + 1$ Rule Ever Really Observed?

In a linear chain, the $n + 1$ Rule is strictly obeyed only if the vicinal inter-proton coupling constants ($J$) are exactly the same for every successive pair of carbons.

$$
\begin{align*}
\text{(A)} & \quad \text{(B)} & \quad \text{(C)} & \quad \text{(D)} \\
\text{CH}_2 & \quad \text{---CH}_2 & \quad \text{---CH}_2 & \quad \text{---CH}_2 \\
\text{\downarrow} & \quad \text{\downarrow} & \quad \text{\downarrow} & \quad \text{\downarrow} \\
J_{AB} = J_{BC} = J_{CD}, \text{ and so on}
\end{align*}
$$

Condition under which the $n + 1$ Rule is strictly obeyed
Consider a three-carbon chain as an example. The protons on carbons A and C split those on carbon B. If there is a total of four protons on carbons A and C, the \( n + 1 \) Rule predicts a pentet. This occurs only if \( 3J_{AB} = 3J_{BC} \). Figure 5.29 represents the situation graphically.

One way to describe the situation is as a triplet of triplets, since the methylene protons labeled ‘B’ above should be split into a triplet by the neighboring methylene protons labeled ‘A’ and into a triplet by the neighboring methylene protons labeled ‘C’. First, the protons on carbon A split those on carbon B \( (3J_{AB}) \), yielding a triplet (intensities 1:2:1). The protons on carbon C then split each component of the triplet \( (3J_{BC}) \) into another triplet (1:2:1). At this stage, many of the lines from the second splitting interaction overlap those from the first splitting interaction because they have the same spacings \( (J \text{ value}) \). Because of this coincidence, only five lines are observed. But we can easily confirm that they arise in the fashion indicated by adding the intensities of the splittings to predict the intensities of the final five-line pattern (see Fig. 5.29). These intensities agree with those predicted by the use of Pascal’s triangle (Section 3.16). Thus, the \( n + 1 \) Rule depends on a special condition—that all of the vicinal coupling constants are identical.
Another way to describe the situation above is to consider the HB methylene protons as a doublet of doublet of doublet of doublets (dddd) where $J_{AB} = J_{A'B} = J_{BC} = J_{AC'}$. With four distinct couplings, the sum of the line intensities for the HB multiplet will be $2^4 = 16$. By constructing a splitting tree for HB and distributing the intensities for each doublet, one arrives at the same conclusion: HB is an apparent quintet with line intensities $1:4:6:4:1 = 16$ (Figure 5.30).

In many molecules, however, $J_{AB}$ is slightly different from $J_{BC}$. This leads to peak broadening in the multiplet, since the lines do not perfectly overlap. (Broadening occurs because the peak separation in Hertz is too small in magnitude for the NMR instrument to be able to distinguish the separate peak components.)

Sometimes the perturbation of the quintet is only slight, and then either a shoulder is seen on the side of a peak or a dip is obvious in the middle of a peak. At other times, when there is a large difference between $J_{AB}$ and $J_{BC}$, distinct peaks, more than five in number, can be seen. Deviations of this type are most common in a chain of the type XCH$_2$CH$_2$CH$_2$Y, where X and Y are widely different in character. Figure 5.31 illustrates the origin of some of these deviations.

Chains of any length can exhibit this phenomenon, whether or not they consist solely of methylene groups. For instance, the spectrum of the protons in the second methylene group of propylbenzene is simulated as follows. The splitting pattern gives a crude sextet, but the second line has a shoulder on the left, and the fourth line shows an unresolved splitting. The other peaks are somewhat broadened.

**Figure 5.31** Loss of a simple quintet when $J_{AB} \neq J_{BC}$.

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### C. More Complex Multiplets—More Than One Value of $J$

When analyzing more complicated resonances with more than one distinct coupling, measuring all of the coupling constants presents a challenge. Many chemists take the lazy way out and simply call a complex resonance a “multiplet.” This presents problems on multiple levels. First, coupling constants give valuable information about both the two-dimensional (2-D) structure (connectivity) and three-dimensional (3-D) structure (stereochemistry) of compounds. With the availability of high-field instruments with pulsed field gradients (PFGs), chemists often turn immediately to 2-D NMR techniques such as COSY and NOESY (Chapter 10) to determine connectivity within spin systems and three-dimensional structure, respectively. Often the same information (provided the resonances are not too severely overlapping or second-order) may be extracted from the simple 1-D $^1$H NMR spectrum if one knows how. Thus, it is always worth the effort to determine all coupling constants from a first-order resonance.

When measuring coupling constants in a system with more than one coupling you will often notice that none of the multiplet peaks is located at the appropriate chemical shift values to directly
determine a value for an intermediate $J$ value. This is illustrated in Figure 5.32a where a doublet of doublets is illustrated. In this case, none of the peaks is located at the chemical shift values that would result from the first coupling $J_1$. To a beginning student, it may be tempting to average the $J_1$ values. To obtain $J_1$ measure the difference between lines 1 and 3, or 2 and 4, in Hz.*

*Do not try to find the centers of the doublets!

$J_2$ is the spacing between lines 1 and 2, or 3 and 4.

A number of approaches are possible. Generally you should choose an appropriately spaced pair of peaks based on their intensities and sharpness.

**FIGURE 5.32** Determining coupling constants for a) doublet of doublets (dd), b) doublet of triplets (dt), and c) doublet of doublet of doublets (ddd) patterns.
chemical shift values for peaks 1 and 2, and for peaks 3 and 4, and then take the difference (dotted lines). This is not necessary. With a little thought you will see that the distance between peaks 1 and 3, and also the distance between peaks 2 and 4 (solid arrows), can yield the desired value with much less work. This type of situation will occur whenever there is an even number of subpeaks (doublets, quartets, etc.) in the separated multiplets. In these systems you should look for an appropriately spaced pair of offset subpeaks that will yield the value you need. It will usually be necessary to construct a splitting diagram (tree) in order to decide which of the peaks are the appropriate ones.

When the separated multiplets have an odd number of subpeaks, one of the subpeaks will inevitably fall directly on the desired chemical shift value without a need to look for appropriate offset peaks. Figure 5.32b shows a doublet of triplets. Note that peaks 2 and 5 are ideally located for a determination of $J_1$.

Figure 5.32c shows a pattern that may be called a doublet of doublets of doublets. After constructing a tree diagram, it is relatively easy to select appropriate peaks to use for the determination of the three coupling constants (solid arrows).

A number of approaches to measuring coupling constants are possible. Generally you should choose an appropriately spaced pair of peaks based on their intensities and sharpness. With experience, most practicing synthetic chemists have the skills to measure coupling constants for all manner of resonances containing two or three unequal $J$ values, i.e. doublet of doublet of doublet (ddd) resonances, including the doublet of triplets (dt) and triplet of doublet (td) permutations using the methods described above and in Fig. 5.32.

Even experienced chemists, however, often struggle to extract all of the coupling constants from resonances that have four couplings in them (doublet of doublet of doublet of doublets, or dddd) and even more complex multiplets. A straightforward systematic method exists, however, that allows for complete analysis of any (even the most complex) first-order multiplet. Practicing this method on the more easily analyzed ddd multiplets discussed above will allow the student to gain confidence in its usefulness. This systematic multiplet analysis was most succinctly presented by Hoye and Zhao, and is presented below.

Analysis of a first-order multiplet begins with numbering each line in the resonance from left-to-right. The outermost line will be relative intensity = 1. Lines of relative intensity > 1 get more than one component number. A line of relative intensity 2 gets two component numbers, one with relative intensity 3 gets three component numbers, and so on. The line component numbers and the relative line intensities must sum to a $2^n$ number. This is illustrated in Figure 5.33. In Figure 5.33a, there are eight lines of equal intensity ($2^3 = 8$), and each line has one component number. In Figure 5.33b, there is some coincidence of lines; the middle line has double intensity and therefore gets two component numbers. Figure 5.33c and 5.33d show line numbering for multiplets with lines having relative intensity 3 and 6, respectively. The assignment of line components sometimes requires a bit of trial and error as partial overlap of lines and ‘leaning’ of the multiplet may make determining the relative intensities more difficult. Remember, though, that a first-order multiplet is always symmetric about its midpoint.

Once the relative intensities of the lines of the multiplet are determined and the component numbers assigned to arrive at $2^n$ components, the measurement of coupling constants is actually fairly easy. We will go through the analysis of a dddd pattern step-by-step (Figure 5.34). The distance between the first component and the second component (referred to as {1 to 2} by Hoye) is the

---

4 Since first-order resonances are symmetric, one could number the lines of a resonance from right-to-left just as easily. This is useful when part of the multiplet is obscured due to overlap of another resonance. One should also check for internal consistency within a resonance, as on occasion one ‘half’ of the multiplet may be sharper than the other due to the digitization of the spectrum, as discussed previously in Section 5.6A.
5.6 Measuring Coupling Constants from First-Order Spectra

The smallest coupling constant $J_1$ (Figure 5.34, step i). The distance between component 1 and component 3 of the multiplet ({1 to 3}) is the next largest coupling constant $J_2$ (Figure 5.34, step ii). Note that if the second line of the resonance has more than one component number, there will be more than one identical $J$ value. If the second line of a resonance has three components, for example, there will be three identical $J$ values, etc. After measuring $J_1$ and $J_2$, the next step in the analysis is to “remove” the component of the multiplet corresponding to $(J_1 + J_2)$ (Figure 5.34 step iii, component 5 is crossed out). The reason for removing one of the components is to eliminate from consideration lines that are not due to a unique coupling interaction, but rather from coincidence of lines due to the sum of two smaller couplings. In other words, it shows whether or not the two ‘halves’ of the resonance have ‘crossed' due to $J_1$ being smaller than the sum of $J_1 + J_2$. Now, $J_3$ is the distance between component 1 and the next highest remaining component (component 4 or 5, depending on which component was removed in step iii, in this example $J_3 = \{1 \text{ to } 4\}$) (Figure 5.34, step iv). This process now becomes iterative. The next step is to remove the component(s) that correspond to the remaining combinations of the first three $J$ values: $(J_1 + J_3)$, $(J_2 + J_1)$, and $(J_1 + J_2 + J_3)$ (Figure 5.34, step v, components 6, 7, and 9 are crossed out). The next coupling constant, $J_4$, will be the distance between the first component and the next highest remaining component. In the example case shown in Figure 5.34, $J_4$ corresponds to $\{1 \text{ to } 8\}$. This iterative process repeats until all the coupling constants are found. Remember that the total number of coupling interactions and the total number of line

**Figure 5.33** Numbering lines of a first-order multiplet to account for all $2^n$ components of the resonance. (From Hoye, T. R. and H. Zhao, *Journal of Organic Chemistry* 2002, 67, 4014–4016.) Reprinted by permission.

components must equal $2^n$, and the overall width of the multiplet must equal the sum of all the individual coupling constants! This is a convenient check of your work.

## 5.7 SECOND-ORDER SPECTRA—STRONG COUPLING

### A. First-Order and Second-Order Spectra

In earlier sections, we have discussed first-order spectra, spectra that can be interpreted by using the $n + 1$ Rule or a simple graphical analysis (splitting trees). In certain cases, however, neither the $n + 1$ Rule nor graphical analysis suffices to explain the splitting patterns, intensities, and numbers of peaks observed. In these last cases, a mathematical analysis must be carried out, usually by computer, to explain the spectrum. Spectra that require such advanced analysis are said to be second-order spectra.

Second-order spectra are most commonly observed when the difference in chemical shift between two groups of protons is similar in magnitude (in Hertz) to the coupling constant $J$ (also in Hertz), which links them. That is, second-order spectra are observed for couplings between nuclei that have nearly equivalent chemical shifts but are not exactly identical. In contrast, if two sets of nuclei are separated by a large chemical shift difference, they show first-order coupling.
Another way of expressing this generalization is by means of the ratio $\Delta n/J$, where $\Delta n$ is the chemical shift difference, and $J$ is the coupling constant that links the two groups. Both values are expressed in Hertz, and their absolute values are used for the calculation. When $\Delta n/J$ is large (> ~6), the splitting pattern typically approximates first-order splitting. However, when the chemical shifts of the two groups of nuclei move closer together and $\Delta n/J$ approaches unity, we see second-order changes in the splitting pattern. When $\Delta n/J$ is large and we see first-order splitting, the system is said to be weakly coupled; if $\Delta n/J$ is small and we see second-order coupling, the system is said to be strongly coupled.

We have established that even complex looking first-order spectra may be analyzed in a straightforward fashion to determine all of the relevant coupling constants, which provide valuable information about connectivity and stereochemistry. Second-order spectra can be deceptive in their appearance and often tempt the novice into trying to extract coupling constant values, which ultimately proves an exercise in futility. How, then, does one determine if a resonance is first order or second order? How can one determine $\Delta n/J$ if one does not know the relevant coupling values in the first place? Herein lays the importance of being familiar with typical coupling constant values for commonly encountered structural features. One should first estimate $\Delta n/J$ by finding the chemical shift difference between resonances that are likely to be coupled (based on one’s knowledge of the structure or in some cases the 2-D COSY spectra (Chapter 10, Section 10.6) and divide that value by a typical or average coupling constant for the relevant structural type. The estimated $\Delta n/J$ value allows one to make a judgment about whether detailed analysis of the resonance is likely to be useful ($\Delta n/J > ~6$) or not ($\Delta n/J < ~6$).

### B. Spin System Notation

Nuclear Magnetic Resonance (NMR) spectroscopists have developed a convenient shorthand notation, sometimes called **Pople notation**, to designate the type of spin system. Each chemically different type of proton is given a capital letter: A, B, C, and so forth. If a group has two or more protons of one type, they are distinguished by subscripts, as in $A_2$ or $B_3$. Protons of similar chemical shift values are assigned letters that are close to one another in the alphabet, such as A, B, and C. Protons of widely different chemical shift are assigned letters far apart in the alphabet: X, Y, Z versus A, B, C. A two-proton system where $H_A$ and $H_X$ are widely separated, and that exhibits first-order splitting, is called an AX system. A system in which the two protons have similar chemical shifts, and that exhibits second-order splitting, is called an AB system. When the two protons have identical chemical shifts, are magnetically equivalent, and give rise to a singlet, the system is designated $A_2$. Two protons that have the same chemical shift but are not magnetically equivalent are designated as $AA'$. If three protons are involved and they all have very different chemical shifts, a letter from the middle of the alphabet is used, usually M, as in AMX. The $^1$H NMR spectrum of styrene oxide in Figure 5.26 is an example of an AMX pattern. In contrast, ABC would be used for the strongly coupled situation in which all three protons have similar chemical shifts. We will use designations similar to these throughout this section.
C. The A₂, AB, and AX Spin Systems

Start by examining the system with two protons, Hₐ and Hₐ, on adjacent carbon atoms. Using the $n + 1$ Rule, we expect to see each proton resonance as a doublet with components of equal intensity in the ¹H NMR spectrum. In actuality, we see two doublets of equal intensity in this situation only if the difference in chemical shift ($Δν$) between Hₐ and Hₐ is large compared to the magnitude of the coupling constant ($J_{AB}$) that links them. Figure 5.35 illustrates this case.

Figure 5.36 shows how the splitting pattern for the two-proton system HₐHₐ changes as the chemical shifts of Hₐ and Hₐ come closer together and the ratio $Δν/J$ becomes smaller. The figure is drawn to scale, with $J_{AB} = 7$ Hz. When $Δν = 0$, and no splitting is observed; both protons give rise to a single absorption peak. Between one extreme, where there is no splitting due to chemical shift equivalence ($Δν/J = 0$), and the other extreme, the simple first-order spectrum ($Δν/J = 15$) that follows the $n + 1$ Rule, subtle and continuous changes in the splitting pattern take place. Most obvious is the decrease in intensity of the outer peaks of the doublets, with a corresponding increase in the intensity of the inner peaks. Other changes that are not as obvious also occur.

Mathematical analysis by theoreticians has shown that although the chemical shifts of Hₐ and Hₐ in the simple first-order AX spectrum correspond to the center point of each doublet, a more complex situation holds in the second-order cases: The chemical shifts of Hₐ and Hₐ are closer to the inner peaks than to the outer peaks. The actual positions of $δ_1$ and $δ_6$ must be calculated. The difference in chemical shift must be determined from the line positions (in Hertz) of the individual peak components of the group, using the equation

$$δ_1 - δ_6 = (√((δ_1 - δ_2)(δ_2 - δ_3))$$

where $δ_1$ is the position (in Hertz downfield from TMS) of the first line of the group, and $δ_2$, $δ_3$, and $δ_4$ are the second, third, and fourth lines, respectively (Fig. 5.37). The chemical shifts of Hₐ and Hₐ are then displaced $\frac{1}{2} (δ_1 - δ_6)$ to each side of the center of the group, as shown in Figure 5.37.

D. The AB₂...AX₂ and A₂B₂...A₂X₂ Spin Systems

To provide some idea of the magnitude of second-order variations from simple behavior, Figures 5.38 and 5.39 illustrate the calculated ¹H NMR spectra of two additional systems (–CH–CH₂– and –CH₃–CH₃–). The first-order spectra appear at the top ($Δν/J > 10$), while increasing amounts of second-order complexity are encountered as we move toward the bottom ($Δν/J$ approaches zero).

The two systems shown in Figures 5.38 and 5.39 are, then, AB₂ ($Δν/J < 10$) and AX₂ ($Δν/J > 10$) in one case and A₂B₂ ($Δν/J < 10$) and A₂X₂ ($Δν/J > 10$) in the other. We will leave discussion of these types of spin systems to more advanced texts, such as those in the reference list at the end of this chapter.

Figures 5.40 through 5.43 (pp. 274–276) show actual 60-MHz ¹H NMR spectra of some molecules of the A₂B₂ type. It is convenient to examine these spectra and compare them with the expected patterns in Figure 5.39; which were calculated from theory using a computer.
FIGURE 5.36 Splitting patterns of a two-proton system for various values of $\Delta \nu / J$. Transition from an AB to an AX pattern.

FIGURE 5.37 The relationships among the chemical shifts, line positions, and coupling constant in a two-proton AB system that exhibits second-order effects.
E. Simulation of Spectra

We will not consider all the possible second-order spin systems in this text. Splitting patterns can often be more complicated than expected, especially when the chemical shifts of the interacting groups of protons are very similar. In many cases, only an experienced NMR spectroscopist using a computer can interpret spectra of this type. Today, there are many computer programs, for both PC and UNIX workstations, that can simulate the appearances of NMR spectra (at any operating frequency) if the user provides a chemical shift and a coupling constant for each of the peaks in the interacting spin system. In addition, there are programs that will attempt to match a calculated spectrum to an actual NMR spectrum. In these programs, the user initially provides a best guess at the parameters (chemical shifts and coupling constants), and the program varies these parameters until it finds the best fit. Some of these programs are included in the reference list at the end of this chapter.

F. The Absence of Second-Order Effects at Higher Field

With routine access to NMR spectrometers with \(^1\text{H}\) operating frequencies \(>300\) MHz, chemists today encounter fewer second-order spectra than in years past. In Sections 3.17 and 3.18, you saw that the chemical shift increases when a spectrum is determined at higher field, but that the coupling
5.7 Second-Order Spectra—Strong Coupling

FIGURE 5.39 The splitting patterns of a four-proton system —CH$_2$—CH$_2$— for various $\Delta\nu/J$ values.

constants do not change in magnitude (see Fig. 3.38). In other words, $\Delta\nu$ (the chemical shift difference in Hertz) increases, but $J$ (the coupling constant) does not. This causes the $\Delta\nu/J$ ratio to increase, and second-order effects begin to disappear. At high field, many spectra are first order and are therefore easier to interpret than spectra determined at lower field strengths.

As an example, Figure 5.43a is the 60-MHz $^1$H NMR spectrum of 2-chloroethanol. This is an $A_2B_2$ spectrum showing substantial second-order effects ($\Delta\nu/J$ is between 1 and 3). In Figure 5.43b, which shows the $^1$H spectrum taken at 300 MHz, the formerly complicated and second-order patterns have almost reverted to two triplets just as the $n + 1$ Rule would predict ($\Delta\nu/J$ is between 6 and 8). At 500 MHz (Figure 5.43c), the predicted $A_2X_2$ pattern ($\Delta\nu/J \sim 12$) is observed.

G. Deceptively Simple Spectra

It is not always obvious when a spectrum has become completely first order. Consider the $A_2B_2$ to $A_2X_2$ progression shown in Figure 5.39. At which value of $\Delta\nu/J$ does this spectrum become truly first order? Somewhere between $\Delta\nu/J = 6$ and $\Delta\nu/J = 10$ the spectrum seems to become $A_2X_2$. The
The number of observed lines decreases from 14 lines to only 6 lines. However, if spectra are simulated, incrementally changing $\Delta v/J$ slowly from 6 to 10, we find that the change is not abrupt but gradual. Some of the lines disappear by decreasing in intensity, and some merge together, increasing their intensities. It is possible for weak lines to be lost in the noise of the baseline or for merging lines to
FIGURE 5.42 $^1$H NMR spectrum of β-chlorophenetole: (a) 60 MHz, (b) 300 MHz (7.22 peak CHCl$_3$), (c) 500 MHz (7.24 peak CHCl$_3$).
FIGURE 5.43  $^1$H NMR spectrum of 2-chloroethanol: (a) 60 MHz, (b) 300 MHz (OH not shown), (c) 500 MHz (OH not shown).
approach so closely that the spectrometer cannot resolve them any longer. In these cases, the spectrum would appear to be first order, but in fact it would not quite be so. A common deceptively simple pattern is that encountered with ortho-disubstituted aromatics, an AA'BB' spectrum (see Section 5.10B).

Also notice in Figure 5.36 that the AB spectra with $\Delta \nu/J$ equal to 3, 6, and 15 all appear roughly first order, but the doublets observed in the range $\Delta \nu/J = 3$ to 6 have chemical shifts that do not correspond to the center of the doublet (see Fig. 5.37). Unless the worker recognizes the possibility of second-order effects and does a mathematical extraction of the chemical shifts, the chemical shift values will be in error. Spectra that appear to be first order, but actually are not, are called deceptively simple spectra. The pattern appears to the casual observer to be first order and capable of being explained by the $n + 1$ Rule. However, there may be second-order lines that are either too weak or too closely spaced to observe, and there may be other subtle changes.

Is it important to determine whether a system is deceptively simple? In many cases, the system is so close to first order that it does not matter. However, there is always the possibility that if we assume the spectrum is first order and measure the chemical shifts and coupling constants, we will get incorrect values. Only a complete mathematical analysis tells the truth. For the organic chemist trying to identify an unknown compound, it rarely matters whether the system is deceptively simple. However, if you are trying to use the chemical shift values or coupling constants to prove an important or troublesome structural point, take the time to be more careful. Unless they are obvious cases, we will treat deceptively simple spectra as though they follow the $n + 1$ Rule or as though they can be analyzed by simple tree diagrams. In doing your own work, always realize that there is a considerable margin for error.

### 5.8 ALKENES

Just as the protons attached to double bonds have characteristic chemical shifts due to a change in hybridization ($sp^2$ vs. $sp^3$) and deshielding due to the diamagnetic anisotropy generated by the $\pi$ electrons of the double bond, alkenyl protons have characteristic splitting patterns and coupling constants. For monosubstituted alkenes, three distinct types of spin interaction are observed:

\[
\begin{align*}
&H_A & J_{AB} = 6–15 \text{ Hz (typically 9–12 Hz)} \\
&H_B & J_{AC} = 14–19 \text{ Hz (typically 15–18 Hz)} \\
&H_C & J_{BC} = 0–5 \text{ Hz (typically 1–3 Hz)}
\end{align*}
\]

Protons substituted trans on a double bond couple most strongly, with a typical value for $J_{AB}$ of about 16 Hz. The cis coupling constant is slightly more than half this value, about 10 Hz. Coupling between terminal methylene protons (geminal coupling) is smaller yet, less than 5 Hz. These coupling constant values decrease with electronegative substituents in an additive fashion, but $J_{trans}$ is always larger than $J_{cis}$ for a given system.

As an example of the $^1H$ NMR spectrum of a simple trans-alkene, Figure 5.44 shows the spectrum of trans-cinnamic acid. The phenyl protons appear as a large group between 7.4 and 7.6 ppm, and the acid proton is a singlet that appears off scale at 13.2 ppm. The two vinyl protons $H_A$ and $H_C$ split each other into two doublets, one centered at 7.83 ppm downfield of the phenyl resonances and the other at 6.46 ppm upfield of the phenyl resonances. The proton $H_C$, attached to the carbon bearing the phenyl ring, is assigned the larger chemical shift as it resides on the more electron-poor $\beta$-carbon of the $\alpha,\beta$-unsaturated carbonyl system in addition to its position in a deshielding area of the anisotropic field generated by the $\pi$ electrons of the aromatic ring. The coupling constant $J_{AC}$ can be determined quite easily from the 300-MHz spectrum shown in Figure 5.44. The trans coupling constant in this
case is 15.8 Hz—a common value for trans proton–proton coupling across a double bond. The cis isomer would exhibit a smaller splitting.

A molecule that has a symmetry element (a plane or axis of symmetry) passing through the C=C double bond does not show any cis or trans splitting since the vinyl protons are chemically and magnetically equivalent. An example of each type can be seen in cis- and trans-stilbene, respectively. In each compound, the vinyl protons H_A and H_B give rise to only a single unsplit resonance peak.
Vinyl acetate gives an NMR spectrum typical of a compound with a terminal alkene. Each alkenyl proton has a chemical shift and a coupling constant different from those of each of the other protons. This spectrum, shown in Figure 5.45 is not unlike that of styrene oxide (Fig. 5.26). Each hydrogen is split into a doublet of doublets (four peaks). Figure 5.46 is a graphical analysis of the vinyl portion. Notice that $^3J_{BC}$ (trans, 14 Hz) is larger than $^3J_{AC}$ (cis, 6.3 Hz), and that $^2J_{AB}$ (geminal, 1.5 Hz) is very small—the usual situation for vinyl compounds.

**Figure 5.45** The $^1$H NMR spectrum of vinyl acetate (AMX).

**Figure 5.46** Graphical analysis of the splittings in vinyl acetate (AMX).
The mechanism of cis and trans coupling in alkenes is no different from that of any other three-bond vicinal coupling, and that of the terminal methylene protons is just a case of two-bond geminal coupling. All three types have been discussed already and are illustrated in Figure 5.47. To obtain an explanation of the relative magnitudes of the $^3J$ coupling constants, notice that the two C—H bonds are parallel in trans coupling, while they are angled away from each other in cis coupling. Also note that the H—C—H angle for geminal coupling is nearly 120°, a virtual minimum in the graph of Figure 5.4. In addition to these three types of coupling, alkenes often show small long-range (allylic) couplings (Section 5.2D).

Figure 5.48 is a spectrum of crotonic acid. See if you can assign the peaks and explain the couplings in this compound (draw a tree diagram). The acid peak is not shown on the full-scale.

**FIGURE 5.47** Coupling mechanisms in alkenes.

**FIGURE 5.48** The 300-MHz $^1$H NMR spectrum of crotonic acid (AMX$_3$).
5.9 Measuring Coupling Constants—Analysis of an Allylic System

In this section, we will work through the analysis of the 300-MHz FT-NMR spectrum of 4-allyloxyanisole. The complete spectrum is shown in Figure 5.49. The hydrogens of the allylic system are labeled a–d. Also shown are the methoxy group hydrogens (three-proton singlet at 3.78 ppm) and the para-disubstituted benzene ring resonances (second-order multiplet at 6.84 ppm). The origin of the para-disubstitution pattern will be discussed in Section 5.10B. The main concern here will be to explain the allylic splitting patterns and to determine the various coupling constants. The exact assignment of the multiplets in the allylic group depends not only on their chemical shift values, but also on the splitting patterns observed. Some initial analysis must be done before any assignments can be definitely made.

F I G U R E 5.49 The 300-MHz $^1$H NMR spectrum of 4-allyloxyanisole.
Initial Analysis

The allylic OCH$_2$ group (4.48 ppm) is labeled $a$ on the spectrum and is the easiest multiplet to identify since it has an integral of 2H. It is also in the chemical shift range expected for a group of protons on a carbon atom that is attached to an oxygen atom. It has a larger chemical shift than the upfield methoxy group (3.77 ppm) because it is attached to the carbon–carbon double bond as well as the oxygen atom.

The hydrogen attached to the same carbon of the double bond as the OCH$_2$ group will be expected to have the broadest and most complicated pattern and is labeled $d$ on the spectrum. This pattern should be spread out because the first splitting it will experience is a large splitting $^3J_{cd}$ from the trans-H$_c$, followed by another large coupling $^4J_{bd}$ from the cis-H$_b$. The adjacent OCH$_2$ group will yield additional (and smaller) splitting into triplets $^3J_{ad}$. Finally, this entire pattern integrates for only 1H.

Assigning the two terminal vinyl hydrogens relies on the difference in the magnitude of a cis and a trans coupling. H$_c$ will have a wider pattern than H$_b$ because it will have a trans coupling $^3J_{cd}$ to H$_d$, while H$_b$ will experience a smaller $^3J_{bd}$ cis coupling. Therefore, the multiplet with wider spacing is assigned to H$_c$, and the narrower multiplet is assigned to H$_b$. Notice also that each of these multiplets integrates for 1H.

The preliminary assignments just given are tentative, and they must pass the test of a full tree analysis with coupling constants. This will require expansion of all the multiplets so that the exact value (in Hertz) of each subpeak can be measured. Within reasonable error limits, all coupling constants must agree in magnitude wherever they appear.

Tree-Based Analysis and Determination of Coupling Constants

The best way to start the analysis of a complicated system is to start with the simplest of the splitting patterns. In this case, we will start with the OCH$_2$ protons in multiplet $a$. The expansion of this multiplet is shown in Figure 5.50a. It appears to be a doublet of triplets (dt). However, examination of the molecular structure (see Fig. 5.49) would lead us to believe that this multiplet should be a doublet of doublets of doublets (ddd), the OCH$_2$ group being split first by H$_d$ ($^3J_{ad}$), then by H$_b$ ($^4J_{ab}$), and then by H$_c$ ($^4J_{ac}$), each of which is a single proton. A doublet of triplets could result only if (by coincidence) $^4J_{ab} = ^4J_{ac}$. We can find out if this is the case by extracting the coupling constants and constructing a tree diagram. Figure 5.50b gives the positions of the peaks in the multiplet. By taking
appropriate differences (see Section 5.6), we can extract two coupling constants with magnitudes of 1.5 Hz and 5.2 Hz. The larger value is in the correct range for a vicinal coupling ($3J_{ad}$), and the smaller value must be identical for both the cis and trans allylic couplings ($3J_{ab}$ and $4J_{ac}$). This would lead to the tree diagram shown in Figure 5.50c. Notice that when the two smaller couplings are equivalent (or nearly equivalent) the central lines in the final doublet coincide, or overlap, and effectively give triplets instead of pairs of doublets. We will begin by assuming that this is correct. If we are in error, there will be a problem in trying to make the rest of the patterns consistent with these values.

Next consider Hb. The expansion of this multiplet (Fig. 5.51a) shows it to be an apparent doublet of quartets. The largest coupling should be the cis coupling $3J_{bd}$, which should yield a doublet. The geminal coupling $2J_{bc}$ should produce another pair of doublets (dd), and the allylic geminal coupling $4J_{ab}$ should produce triplets (two Hb protons). The expected final pattern would be a doublet of doublet of triplets (ddt) with six peaks in each half of the splitting pattern. Since only four peaks are observed, there must be overlap such as was discussed for Hb. Figure 5.51c shows that could happen if $2J_{bc}$ and $4J_{ab}$ are both small and have nearly the same magnitude. In fact, the two $J$ values appear to be coincidentally the same (or similar), and this is not unexpected (see the typical geminal and allylic values on pp. 244 and 277). Figure 5.51b also shows that only two different $J$ values can be extracted from the positions of the peaks (1.5 and 10.3 Hz). Examine the tree diagram in Figure 5.51c to see the final solution, a doublet of doublet of triplets (ddt) pattern, which appears to be a doublet of quartets due to the coincidental overlap.

Hc is also expected to be a doublet of doublet of triplets (ddt) but shows a doublet of quartets for reasons similar to those explained for Hb. Examination of Figure 5.52 explains how this occurs. Notice that the first coupling ($3J_{cd}$) is larger than $3J_{bd}$.

At this point, we have extracted all six of the coupling constants for the system

$$3J_{cd} - \text{trans} = 17.3 \text{ Hz} \quad 2J_{bc} - \text{gem} = 1.5 \text{ Hz}$$
$$3J_{bd} - \text{cis} = 10.3 \text{ Hz} \quad 4J_{ab} - \text{allylic} = 1.5 \text{ Hz}$$
$$3J_{ad} = 5.2 \text{ Hz} \quad 4J_{ac} - \text{allylic} = 1.5 \text{ Hz}$$

**Figure 5.51** Allyloxyanisole. (a) Expansion of Hb. (b) Peak positions (Hz) and selected frequency differences. (c) Splitting tree diagram showing the origin of the splitting pattern.
H\textsubscript{d} has not been analyzed, but we will do this \textit{by prediction} in the next paragraph. Note that three of the coupling constants (all of which are expected to be small ones) are equivalent or nearly equivalent. This is either pure coincidence or could have to do with an inability of the NMR spectrometer to resolve the very small differences between them more clearly. In any event, note that one small inconsistency is seen in Figure 5.51b; one of the differences is 1.1 Hz instead of the expected 1.5 Hz.

**Proton d—A Prediction Based on the \( J \) Values Already Determined**

An expansion of the splitting pattern for H\textsubscript{d} is shown in Figure 5.53a, and the peak values in Hz are given in Figure 5.53b. The observed pattern will be predicted using the \( J \) values just determined as a way of checking our results. If we have extracted the constants correctly, we should be able to correctly predict the splitting pattern. This is done in Figure 5.53c, in which the tree is constructed to scale using the \( J \) values already determined. The predicted pattern is a doublet of doublet of triplets (ddt), which should have six peaks on each half of the symmetrical multiplet. However, due to overlaps, we see what appear to be two overlapping quintets. This agrees well with the observed spectrum, thereby validating our analysis. Another small inconsistency is seen here. The \textit{cis} coupling (\( ^{3}J_{bd} \)) measured in Figure 5.51 was 10.3 Hz. The same coupling measured from the H\textsubscript{d} multiplet gives \( ^{3}J_{bd} \approx 10.7 \) Hz. What is the true value of \( ^{3}J_{bd} \)? The lines in the H\textsubscript{d} resonance are sharper than those in the H\textsubscript{b} resonance because H\textsubscript{d} does not experience the small long-range allylic couplings that are approximately identical in magnitude. In general, \( J \) values measured from sharp, uncomplicated resonances are more reliable than those measured from broadened peaks. The true coupling magnitude for \( ^{3}J_{bd} \) is likely closer to 10.7 Hz than to 10.3 Hz.

**The Method**

Notice that we started with the \textit{simplest} pattern, determined its splitting tree, and extracted the relevant coupling constants. Then, we moved to the next most complicated pattern, doing essentially the same procedure, making sure that the values of any coupling constants shared by the two patterns agreed (within experimental error). If they do not agree, something is in error, and you must go back and start again. With the analysis of the third pattern, all of the coupling constants were obtained. Finally, rather than extracting constants from the last pattern, the pattern was predicted using the constants already determined. It is always a good idea to use prediction on the final pattern as a
5.10 Aromatic Compounds—Substituted Benzene Rings

Phenyl rings are so common in organic compounds that it is important to know a few facts about NMR absorptions in compounds that contain them. In general, the ring protons of a benzenoid system appear around 7 ppm; however, electron-withdrawing ring substituents (e.g., nitro, cyano, carboxyl, or carbonyl) move the resonance of these protons downfield, and electron-donating ring substituents (e.g., methoxy or amino) move the resonance of these protons upfield. Table 5.8 shows these trends for a series of symmetrically *para*-disubstituted benzene compounds. The *p*-disubstituted compounds were chosen because their two planes of symmetry render all of the hydrogens equivalent. Each compound gives only one aromatic peak (a singlet) in the proton NMR spectrum. Later you will see that some positions are affected more strongly than others in systems with substitution patterns different from this one. Table A6.3 in Appendix 6 enables us to make rough estimates of some of these chemical shifts.

In the sections that follow, we will attempt to cover some of the most important types of benzene ring substitution. In many cases, it will be necessary to examine sample spectra taken at both 60 and 300 MHz. Many benzenoid rings show second-order splittings at 60 MHz but are essentially first order at 300 MHz or higher field.

---

**FIGURE 5.53** Allyloxyanisole. (a) Expansion of $H_d$. (b) Peak positions (Hz) and selected frequency differences. (c) Splitting tree diagram showing the origin of the splitting pattern.
In monosubstituted benzenes in which the substituent is neither a strongly electron-withdrawing nor a strongly electron-donating group, all the ring protons give rise to what appears to be a single resonance when the spectrum is determined at 60 MHz. This is a particularly common occurrence in alkyl-substituted benzenes. Although the protons ortho, meta, and para to the substituent are not chemically equivalent, they generally give rise to a single unresolved absorption peak. All of the protons are nearly equivalent under these conditions. The NMR spectra of the aromatic portions of alkylbenzene compounds are good examples of this type of circumstance. Figure 5.54a is the 60-MHz 1H spectrum of ethylbenzene.

The 300-MHz spectrum of ethylbenzene, shown in Figure 5.54b, presents quite a different picture. With the increased frequency shifts at higher field (see Fig. 3.35), the aromatic protons (that were nearly equivalent at 60 MHz) are neatly separated into two groups. The ortho and para protons appear upfield from the meta protons. The splitting pattern is clearly second order.

A. Monosubstituted Rings

Alkylbenzenes

In monosubstituted benzenes in which the substituent is neither a strongly electron-withdrawing nor a strongly electron-donating group, all the ring protons give rise to what appears to be a single resonance when the spectrum is determined at 60 MHz. This is a particularly common occurrence in alkyl-substituted benzenes. Although the protons ortho, meta, and para to the substituent are not chemically equivalent, they generally give rise to a single unresolved absorption peak. All of the protons are nearly equivalent under these conditions. The NMR spectra of the aromatic portions of alkylbenzene compounds are good examples of this type of circumstance. Figure 5.54a is the 60-MHz 1H spectrum of ethylbenzene.

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Electron-Donating Groups

When electron-donating groups are attached to the aromatic ring, the ring protons are not equivalent, even at 60 MHz. A highly activating substituent such as methoxy clearly increases the electron density at the ortho and para positions of the ring (by resonance) and helps to give these protons greater shielding than those in the meta positions and thus a substantially different chemical shift.
At 60 MHz, this chemical shift difference results in a complicated second-order splitting pattern for anisole (methoxybenzene), but the protons do fall clearly into two groups, the ortho/para protons and the meta protons. The 60-MHz NMR spectrum of the aromatic portion of anisole (Fig. 5.55) has a complex multiplet for the o, p protons (integrating for three protons) that is upfield from the meta protons.

**FIGURE 5.54** The aromatic ring portions of the $^1$H NMR spectrum of ethylbenzene at (a) 60 MHz and (b) 300 MHz.

**FIGURE 5.55** The aromatic ring portions of the $^1$H NMR spectrum of anisole at (a) 60 MHz and (b) 300 MHz.
protons (integrating for two protons), with a clear separation between the two types. Aniline (aminobenzene) provides a similar spectrum, also with a 3:2 split, owing to the electron-releasing effect of the amino group.

The 300-MHz spectrum of anisole shows the same separation between the ortho/para hydrogens (upfield) and the meta hydrogens (downfield). However, because the actual shift $\Delta v$ (in Hertz) between the two types of hydrogens is greater, there is less second-order interaction, and the lines in the pattern are sharper at 300 MHz. In fact, it might be tempting to try to interpret the observed pattern as if it were first order, but remember that the protons on opposite sides of the ring are not magnetically equivalent even though there is a plane of symmetry (see Section 5.3). Anisole is an AA'BB'C spin system.

**Anisotropy—Electron-Withdrawing Groups**

A carbonyl or a nitro group would be expected to show (aside from anisotropy effects) a reverse effect since these groups are electron withdrawing. One would expect that the group would act to decrease the electron density around the ortho and para positions, thus deshielding the ortho and para hydrogens and providing a pattern exactly the reverse of the one shown for anisole (3:2 ratio, downfield:upfield). Convince yourself of this by drawing resonance structures. Nevertheless, the actual NMR spectra of nitrobenzene and benzaldehyde do not have the appearances that would be predicted on the basis of resonance structures. Instead, the ortho protons are much more deshielded than the meta and para protons due to the magnetic anisotropy of the $\pi$ bonds in these groups.

Anisotropy is observed when a substituent group bonds a carbonyl group directly to the benzene ring (Fig. 5.56). Once again, the ring protons fall into two groups, with the ortho protons downfield from the meta/para protons. Benzaldehyde (Fig. 5.57) and acetophenone both show this effect in their NMR spectra. A similar effect is sometimes observed when a carbon–carbon double bond is attached to the ring. The 300-MHz spectrum of benzaldehyde (Fig. 5.57b) is a nearly first-order spectrum (probably a deceptively simple AA'BB'C spectrum) and shows a doublet ($H_C, 2 \text{ H}$), a triplet ($H_B, 1 \text{ H}$), and a triplet ($H_A, 2 \text{ H}$).

**B. para-Disubstituted Rings**

Of the possible substitution patterns of a benzene ring, only a few are easily recognized. One of these is the para-disubstituted benzene ring. Examine anethole (Fig. 5.58a) as a first example. Because this compound has a plane of symmetry (passing through the methoxy and propenyl groups), the protons $H_a$ and $H_a'$ (both ortho to OCH$_3$) would be expected to have the same chemical shift. Similarly, the protons $H_b$ and $H_b'$ should have the same chemical shift. This is found to be the case. You might think that both sides of the ring should then have identical splitting patterns. With this assumption, one is tempted to look at each side of the ring separately, expecting a pattern in which proton $H_a$ splits proton $H_a'$ into a doublet, and proton $H_b$ splits proton $H_b'$ into a second doublet.
5.10 Aromatic Compounds—Substituted Benzene Rings

FIGURE 5.57 The aromatic ring portions of the $^1H$ NMR spectrum of benzaldehyde at (a) 60 MHz and (b) 300 MHz.

Examination of the NMR spectrum of anethole (Fig. 5.59a) shows (crudely) just such a four-line pattern for the ring protons. In fact, a *para*-disubstituted ring is easily recognized by this four-line pattern. However, the four lines do not correspond to a simple first-order splitting pattern. That is because the two protons $H_a$ and $H_a'$ are *not magnetically equivalent* (Section 5.3). Protons $H_a$ and $H_a'$ interact with each other and have finite coupling constant $J_{aa'}$. Similarly, $H_a$ and $H_a'$ interact with each other and have coupling constant $J_{bb'}$. More importantly, $H_a$ does not interact equally with $H_b$ (*ortho* to $H_a$) and with $H_b'$ (*para* to $H_a$); that is, $J_{ab} \neq J_{ab'}$. If $H_b$ and $H_b'$ are coupled differently to $H_a$, they cannot be magnetically equivalent. Turning the argument around, $H_a$ and $H_a'$ also cannot be magnetically equivalent because they are coupled differently to $H_b$ and to $H_b'$. This fact suggests that the situation is more

FIGURE 5.58 The planes of symmetry present in (a) a *para*-disubstituted benzene ring (anethole) and (b) a symmetric *ortho*-disubstituted benzene ring.
complicated than it might at first appear. A closer look at the pattern in Figure 5.59a shows that this is indeed the case. With an expansion of the parts-per-million scale, this pattern actually resembles four distorted triplets, as shown in Figure 5.60. The pattern is an AA'BB' spectrum.

We will leave the analysis of this second-order pattern to more advanced texts. Note, however, that a crude four-line spectrum is characteristic of a para-disubstituted ring. It is also characteristic...
of an ortho-disubstituted ring of the type shown in Figure 5.58b, in which the two ortho substituents are identical, leading to a plane of symmetry.

As the chemical shifts of Hₐ and Hₜ approach each other, the para-disubstituted pattern becomes similar to that of 4-allyloxyanisole (Fig. 5.59b). The inner peaks move closer together, and the outer ones become smaller or even disappear. Ultimately, when Hₐ and Hₜ approach each other closely enough in chemical shift, the outer peaks disappear, and the two inner peaks merge into a singlet; p-xylene, for instance, gives a singlet at 7.05 ppm (Table 5.8). Hence, a single aromatic resonance integrating for four protons could easily represent a para-disubstituted ring, but the substituents would obviously be identical.

**C. Other Substitution**

Other modes of ring substitution can often lead to splitting patterns more complicated than those of the aforementioned cases. In aromatic rings, coupling usually extends beyond the adjacent carbon atoms. In fact, ortho, meta, and para protons can all interact, although the last interaction (para) is not usually observed. Following are typical J values for these interactions:

\[
\begin{align*}
\text{ortho} & : J = 7\text{–}10 \text{ Hz} \\
\text{meta} & : J = 1\text{–}3 \text{ Hz} \\
\text{para} & : J = 0\text{–}1 \text{ Hz}
\end{align*}
\]

The trisubstituted compound 2,4-dinitroanisole shows all of the types of interactions mentioned. Figure 5.61 shows the aromatic-ring portion of the \(^1\)H NMR spectrum of 2,4-dinitroanisole, and Figure 5.62 is its analysis. In this example, as is typical, the coupling between the para protons is essentially zero. Also notice the effects of the nitro groups on the chemical shifts of the adjacent protons.
Nuclear Magnetic Resonance Spectroscopy • Part Three: Spin–Spin Coupling

Proton $H_D$, which lies between two nitro groups, has the largest chemical shift (8.72 ppm). Proton $H_C$, which is affected only by the anisotropy of a single nitro group, is not shifted as far downfield.

Figure 5.63 gives the 300-MHz $^1H$ NMR spectra of the aromatic-ring portions of 2-, 3-, and 4-nitroaniline (the ortho, meta, and para isomers). The characteristic pattern of a para-disubstituted ring makes it easy to recognize 4-nitroaniline. Here, the protons on opposite sides of the ring are not magnetically equivalent, and the observed splitting is a second order. In contrast, the splitting patterns for 2- and 3-nitroaniline are simpler, and at 300 MHz a first-order analysis will suffice to explain the spectra. As an exercise, see if you can analyze these patterns, assigning the multiplets to specific protons on the ring. Use the indicated multiplicities (s, d, t, etc.) and expected chemical shifts to help your assign-

\[ \begin{align*}
J_{bc} & \sim 8 \text{ ortho} \\
J_{co} & \sim 2 \text{ meta} \\
J_{bo} & \sim 0 \text{ para}
\end{align*} \]

**Figure 5.62** An analysis of the splitting pattern in the $^1H$ NMR spectrum of 2,4-dinitroanisole.

**Figure 5.63** The 300-MHz $^1H$ NMR spectra of the aromatic ring portions of 2-, 3-, and 4-nitroaniline.
5.11 Coupling in Heteroaromatic Systems

Heteroaromatic systems (furans, pyrroles, thiophenes, pyridines, etc.) show couplings analogous to those in benzenoid systems. In furan, for instance, couplings occur between all of the ring protons. Typical values of coupling constants for furanoid rings follow. The analogous couplings in pyrrole systems are similar in magnitude.

\[ 3J_{\alpha\beta} = 1.6 - 2.0 \text{ Hz} \]
\[ 4J_{\alpha\beta} = 0.3 - 0.8 \text{ Hz} \]
\[ 4J_{\alpha\alpha'} = 1.3 - 1.8 \text{ Hz} \]
\[ 3J_{\beta\beta'} = 3.2 - 3.8 \text{ Hz} \]
The structure and spectrum for furfuryl alcohol are shown in Figure 5.66. Only the ring hydrogens are shown—the resonances of the hydroxymethyl side chain (—CH₂OH) are not included. Determine a tree diagram for the splittings shown in this molecule and determine the magnitude of the coupling constants (see Problem 1 at the end of this chapter). Notice that proton Hₐ not only shows coupling to the other two ring hydrogens (Hₐ and Hₑ) but also appears to have small unresolved cis-allylic interaction with the methylene (CH₂) group.

Figure 5.67 shows the ring-proton resonances of 2-picoline (2-methylpyridine)—the methyl resonance is not included. Determine a tree diagram that explains the observed splittings and extract the values of the coupling constants (see Problem 1 at the end of this chapter). Typical values of coupling constants for a pyridine ring are different from the analogous couplings in benzene:

\[
\begin{align*}
J_{ab} &= 4–6 \text{ Hz} \\
J_{bc} &= 7–9 \text{ Hz} \\
J_{ac} &= 0–2.5 \text{ Hz} \\
J_{bd} &= 0.5–2 \text{ Hz} \\
J_{ad} &= 0–2.5 \text{ Hz} \\
J_{ae} &= < 1 \text{ Hz}
\end{align*}
\]
FIGURE 5.66 Expansions of the ring proton resonances from the 300-MHz $^1$H NMR spectrum of furfuryl alcohol. The resonances from the hydroxymethyl side chain are not shown.

Notice that the peaks originating from proton $H_d$ are quite broad, suggesting that some long-range splitting interactions may not be completely resolved. There may also be some coupling of this hydrogen to the adjacent nitrogen ($I = 1$) or a quadrupole-broadening effect operating (Section 6.5). Coupling constant values for other heterocycles may be found in Appendix 5, p. A15.
*1. Determine the coupling constants for the following compounds from their NMR spectra shown in this chapter. Draw tree diagrams for each of the protons.

(a) Vinyl acetate (Fig. 5.45).
(b) Crotonic acid (Fig. 5.48).
(c) 2-Nitrophenol (Fig. 5.64).
(d) 3-Nitrobenzoic acid (Fig. 5.65).
(e) Furfuryl alcohol (Fig. 5.66).
(f) 2-Picoline (2-methylpyridine) (Fig. 5.67).
*2. Estimate the expected splitting ($J$ in Hertz) for the lettered protons in the following compounds; i.e., give $J_{ab}$, $J_{ac}$, $J_{bc}$, and so on. You may want to refer to the tables in Appendix 5.

(a) \[ \text{Ha} \quad \text{Cl} \]
\[ \text{Hb} \quad \text{Cl} \]

(b) \[ \text{Ha} \quad \text{Hb} \quad \text{Cl} \quad \text{CH}_3 \]

(c) \[ \text{Ha} \quad \text{Hb} \quad \text{Cl} \quad \text{Cl} \]

(d) \[ \text{Ha} \quad \text{Hb} \quad \text{Cl} \quad \text{Cl} \]

(e) \[ \text{Ha} \quad \text{Hb} \quad \text{Hb} \]

(f) \[ \text{Ha} \quad \text{Hb} \quad \text{Hb} \quad \text{OCH}_3 \]

(g) \[ \text{Ha} \quad \text{Hb} \quad \text{CH}_3 \quad \text{CH}_3 \]

(h) \[ \text{Ha} \quad \text{Hb} \quad \text{Cl} \quad \text{Hb} \]

(i) \[ \text{Ha} \quad \text{Hb} \quad \text{Cl} \quad \text{Hb} \quad \text{Hc} \]

*3. Determine the coupling constants for methyl vinyl sulfone. Draw tree diagrams for each of the three protons shown in the expansions, using Figures 5.50–5.53 as examples. Assign the protons to the structure shown using the letters a, b, c, and d. Hertz values are shown above each of the peaks in the expansions.

\[ \text{H} \quad \text{O} \quad - \quad \text{S} \quad \text{CH}_3 \]
\[ \text{C} \quad \text{C} \quad - \quad \text{O} \quad \text{O} \]
\[ \text{H} \quad \text{H} \quad \text{H} \quad \text{H} \]

\[ \text{Ha} \quad \text{b} \quad \text{c} \quad \text{d} \]

\[ \text{ppm} \]

-1.4 -1.2 -1.0 -0.8 -0.6 -0.4 -0.2 0.0 0.2 0.4 0.6 0.8 1.0 1.2 1.4
*4. The proton NMR spectrum shown in this problem is of trans-4-hexen-3-one. Expansions are shown for each of the five unique types of protons in this compound. Determine the coupling constants. Draw tree diagrams for each of the protons shown in the expansions and label them with the appropriate coupling constants. Also determine which of the coupling constants are $^3J$ and which are $^4J$. Assign the protons to the structure using the letters a, b, c, d, and e. Hertz values are shown above each of the peaks in the expansions.
*5. The proton NMR spectrum shown in this problem is of trans-2-pentenal. Expansions are shown for each of the five unique types of protons in this compound. Determine the coupling constants. Draw tree diagrams for each of the protons shown in the expansions and label them with the appropriate coupling constants. Also determine which of the coupling constants are $^3J$ and which are $^4J$. Assign the protons to the structure using the letters a, b, c, d, and e. Hertz values are shown above each of the peaks in the expansions.
*6. In which of the following two compounds are you likely to see allylic ($^{1}J$) coupling?

![Chemical structures](image)

7. The reaction of dimethyl malonate with acetaldehyde (ethanal) under basic conditions yields a compound with formula $C_7H_{10}O_4$. The proton NMR is shown here. The normal carbon-13 and the DEPT experimental results are tabulated:

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>52.2</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>52.3</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>129</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>146</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>164</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>166</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>

Determine the structure and assign the peaks in the proton NMR spectrum to the structure.
8. Diethyl malonate can be monoalkylated and dialkylated with bromoethane. The proton NMR spectra are provided for each of these alkylated products. Interpret each spectrum and assign an appropriate structure to each spectrum.

9. The proton NMR spectral information shown in this problem is for a compound with formula C_{10}H_{10}O_{3}. A disubstituted aromatic ring is present in this compound. Expansions are shown for each of the unique protons. Determine the $J$ values and draw the structure of this compound. The doublets at 6.45 and 7.78 ppm provide an important piece of information. Likewise, the broad peak at about 12.3 ppm provides information on one of the functional groups present in this compound. Assign each of the peaks in the spectrum.
10. The proton NMR spectral information shown in this problem is for a compound with formula $\text{C}_9\text{H}_8\text{O}_3$. An expansion is shown for the region between 8.2 and 7.0 ppm. Analyze this region to determine the structure of this compound. A broad peak (1H) appearing near 12.0 ppm is not shown in the spectrum. Draw the structure of this compound and assign each of the peaks in the spectrum.
11. The proton NMR spectral information shown in this problem is for a compound with formula C$_{12}$H$_8$N$_2$O$_4$. An expansion is shown for the region between 8.3 and 7.2 ppm. No other peaks appear in the spectrum. Analyze this region to determine the structure of this compound. Strong bands appear at 1352 and 1522 cm$^{-1}$ in the infrared spectrum. Draw the structure of this compound.
12. The proton NMR spectral information shown in this problem is for a compound with formula C₉H₁₁NO. Expansions of the protons appearing in the range 9.8 and 3.0 ppm are shown. No other peaks appear in the full spectrum. The usual aromatic and aliphatic C–H stretching bands appear in the infrared spectrum. In addition to the usual C–H bands, two weak bands also appear at 2720 and 2842 cm⁻¹. A strong band appears at 1661 cm⁻¹ in the infrared spectrum. Draw the structure of this compound.

13. The fragrant natural product anethole (C₁₀H₁₂O) is obtained from anise by steam distillation. The proton NMR spectrum of the purified material follows. Expansions of each of the peaks are also shown, except for the singlet at 3.75 ppm. Deduce the structure of anethole, including stereochemistry, and interpret the spectrum.
*14. Determine the structure of the following aromatic compound with formula C₈H₇BrO:

\[ ^1H \]

\[ \text{300 MHz} \]

\[ 10 \quad 9 \quad 8 \quad 7 \quad 6 \quad 5 \quad 4 \quad 3 \quad 2 \quad 1 \quad 0 \]

\[ ^{13}C \]

\[ \text{75 MHz} \]

\[ 200 \quad 180 \quad 160 \quad 140 \quad 120 \quad 100 \quad 80 \quad 60 \quad 40 \quad 20 \quad 0 \]

*15. The following spectrum of a compound with formula C₅H₁₀O shows interesting patterns at about 2.4 and 9.8 ppm. Expansions of these two sets of peaks are shown. Expansions of the other patterns (not shown) in the spectrum show the following patterns: 0.92 ppm (triplet), 1.45 ppm (sextet), and 1.61 ppm (quintet). Draw a structure of the compound. Draw tree diagrams of the peaks at 2.4 and 9.8 ppm, including coupling constants.
**16.** The proton NMR spectral information shown in this problem is for a compound with formula $\text{C}_{10}\text{H}_{12}\text{O}_3$. A broad peak appearing at 12.5 ppm is not shown in the proton NMR reproduced here. The normal carbon-13 spectral results, including DEPT-135 and DEPT-90 results, are tabulated:

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>40</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>63</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>115</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>125</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>130</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>158</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>179</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>
Draw the structure of this compound.

17. The proton NMR spectral information shown in this problem is for a compound with formula C$_{10}$H$_9$N. Expansions are shown for the region from 8.7 to 7.0 ppm. The normal carbon-13 spectral results, including DEPT-135 and DEPT-90 results, are tabulated:

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>19 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>122</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>124</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>126</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>128</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>129</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>130</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>144</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>148</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>150</td>
<td>Positive</td>
<td>Positive</td>
</tr>
</tbody>
</table>
Problems 311

Draw the structure of this compound and assign each of the protons in your structure. The coupling constants should help you to do this (see Appendix 5).
18. The proton NMR spectral information shown in this problem is for a compound with formula C₉H₁₄O. Expansions are shown for all the protons. The normal carbon-13 spectral results, including DEPT-135 and DEPT-90 results, are tabulated:

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>22</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>27.8</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>28.0</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>32</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>104</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>110</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>141</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>157</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>

Draw the structure of this compound and assign each of the protons in your structure. The coupling constants should help you to do this (see Appendix 5).
19. The proton NMR spectral information shown in this problem is for a compound with formula C_{10}H_{12}O_{2}. One proton, not shown, is a broad peak that appears at about 12.8 ppm. Expansions are shown for the protons absorbing in the region from 3.5 to 1.0 ppm. The monosubstituted benzene ring is shown at about 7.2 ppm but is not expanded because it is uninteresting. The normal carbon-13 spectral results, including DEPT-135 and DEPT-90 results, are tabulated:

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>22 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>36</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>43</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>126.4</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>126.6</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>128</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>145</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>179</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>

Draw the structure of this compound and assign each of the protons in your structure. Explain why the interesting pattern is obtained between 2.50 and 2.75 ppm. Draw tree diagrams as part of your answer.
20. The spectrum shown in this problem is of 1-methoxy-1-buten-3-yne. Expansions are shown for each proton. Determine the coupling constants for each of the protons and draw tree diagrams for each. The interesting part of this problem is the presence of significant long-range coupling constants. There are $3J$, $4J$, and $5J$ couplings in this compound. Be sure to include all of them in your tree diagram (graphical analysis).
21. The partial proton NMR spectra (A and B) are given for the cis and trans isomers of the compound shown below (the bands for the three phenyl groups are not shown in either NMR). Draw the structures for each of the isomers and use the magnitude of the coupling constants to assign a structure to each spectrum. It may be helpful to use a molecular modeling program to determine the dihedral angles for each compound. The finely spaced doublet at 3.68 ppm in spectrum A is the band for the O–H peak. Assign each of the peaks in spectrum A to the structure. The O–H peak is not shown in spectrum B, but assign the pair of doublets to the structure using chemical shift information.

![Structure of the compound](image)

Spectrum A

Spectrum B

(PPM)
22. The proton NMR spectrum is shown for a compound with formula C₆H₈Cl₂O₂. The two chlorine atoms are attached to the same carbon atom. The infrared spectrum displays a strong band 1739 cm⁻¹. The normal carbon-13 and the DEPT experimental results are tabulated. Draw the structure of this compound.

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>31</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>35</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>53</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>63</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>170</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>
23. The proton NMR spectrum of a compound with formula C₈H₁₄O₂ is shown. The DEPT experimental results are tabulated. The infrared spectrum shows medium-sized bands at 3055, 2960, 2875, and 1660 cm⁻¹ and strong bands at 1725 and 1185 cm⁻¹. Draw the structure of this compound.

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.53 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>12.03</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>14.30</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>22.14</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>65.98</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>128.83</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>136.73</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>168.16</td>
<td>No peak</td>
<td>No peak (C=O)</td>
</tr>
</tbody>
</table>
24. The proton NMR spectrum of a compound with formula C₅H₁₀O is shown. The DEPT experimental results are tabulated. The infrared spectrum shows medium-sized bands at 2968, 2937, 2880, 2811, and 2711 cm⁻¹ and strong bands at 1728 cm⁻¹. Draw the structure of this compound.

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.35 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>12.88</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>23.55</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>47.78</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>205.28</td>
<td>Positive</td>
<td>Positive (C=O)</td>
</tr>
</tbody>
</table>

*25. Coupling constants between hydrogen and fluorine nuclei are often quite large: \(^3J_{HF} \equiv 3\text{--}25\text{ Hz}\) and \(^4J_{HF} \equiv 44\text{--}81\text{ Hz}\). Since fluorine-19 has the same nuclear spin quantum number as a proton, we can use the \(n + 1\) Rule with fluorine-containing organic compounds. One often sees larger H–F coupling constants, as well as smaller H–H couplings, in proton NMR spectra.

(a) Predict the appearance of the proton NMR spectrum of \(\text{F}–\text{CH}_2–\text{O}–\text{CH}_3\).

(b) Scientists using modern instruments directly observe many different NMR-active nuclei by changing the frequency of the spectrometer. How would the fluorine NMR spectrum for \(\text{F}–\text{CH}_2–\text{O}–\text{CH}_3\) appear?
*26. The proton NMR spectral information shown in this problem is for a compound with formula C₉H₈F₄O. Expansions are shown for all of the protons. The aromatic ring is disubstituted. In the region from 7.10 to 6.95 ppm, there are two doublets (1H each). One of the doublets is partially overlapped with a singlet (1H). The interesting part of the spectrum is the one proton pattern found in the region from 6.05 to 5.68 ppm. Draw the structure of the compound and draw a tree diagram for this pattern (see Appendix 5 and Problem 25 for proton-to-fluorine coupling constants).
27. A compound with the formula $\text{C}_2\text{H}_4\text{BrF}$ has the following NMR spectrum. Draw the structure for this compound. Using the Hertz values on the expansions, calculate the coupling constants. Completely explain the spectrum.

28. Predict the proton and deuterium NMR spectra of $\text{DCH}_2\text{OCH}_3$, remembering that the spin quantum number for deuterium = 1. Compare the proton spectrum to that of $\text{FCH}_2\text{OCH}_3$ (Problem 25a).
*29. Although the nuclei of chlorine ($I = \frac{1}{2}$), bromine ($I = \frac{3}{2}$), and iodine ($I = \frac{5}{2}$) exhibit nuclear spin, the geminal and vicinal coupling constants, $J_{\text{HX}}$ (vic) and $J_{\text{HX}}$ (gem), are normally zero. These atoms are simply too large and diffuse to transmit spin information via their plethora of electrons. Owing to strong electrical quadrupole moments, these halogens are completely decoupled from directly attached protons or from protons on adjacent carbon atoms. Predict the proton NMR spectrum of $\text{BrCH}_2\text{OCH}_3$ and compare it to that of $\text{FCH}_2\text{OCH}_3$ (Problem 25a).

*30. In addition to H–$^{19}$F coupling, it is possible to observe the influence of phosphorus-31 on a proton spectrum (H–$^{31}$P). Although proton–phosphorus coupling constants vary considerably according to the hybridization of phosphorus, phosphonate esters have $2J$ and $3J$ H–P coupling constants of about 13 Hz and 8 Hz, respectively. Since phosphorus-31 has the same nuclear-spin quantum number as a proton, we can use the $n + 1$ Rule with phosphorus-containing organic compounds. Explain the following spectrum for dimethyl methylphosphonate (see Appendix 5).

31. The proton NMR spectra for methyltriphenylphosphonium halide and its carbon-13 analogue are shown in this problem. Concentrating your attention on the doublet at 3.25 ppm and the pair of doublets between 2.9 and 3.5 ppm, interpret the two spectra. You may need to refer to Appendix 5 and Appendix 9. Estimate the coupling constants in the two spectra. Ignore the phenyl groups in your interpretation.
32. All three of the compounds, a, b, and c, have the same mass (300.4 amu). Identify each compound and assign as many peaks as you can, paying special attention to methyl and vinyl hydrogens. There is a small CHCl₃ peak near 7.3 ppm in each spectrum that should be ignored when analyzing the spectra.
*33. Calculate the chemical shifts for the indicated protons using Table A6.1 in Appendix 6.

(a) \( \text{CH}_3 - \text{C} - \text{CH}_3 \)  
(b) \( \text{CH}_3 - \text{CH}_2 - \text{C} - \text{CH}_2 - \text{C} - \text{O} - \text{CH}_3 \)

(c) \( \text{Cl} - \text{CH}_2 - \text{C} - \text{O} - \text{CH}_3 \)  
(d) \( \text{CH}_3 - \text{CH}_2 - \text{CH}_2 - \text{C} \equiv \text{C} - \text{H} \)

(e) \( \text{CH}_3 - \text{CH}_2 - \text{C} - \text{H} \)  
(f) \( \text{CH}_2 \equiv \text{C} - \text{CH}_3 - \text{O} - \text{H} \)
**34.** Calculate the chemical shifts for the vinyl protons using Table A6.2 in Appendix 6.

(a) 
\[ \begin{array}{c}
\text{H} \\
\text{C} = \text{C} \\
\text{C} - \text{O} - \text{CH}_3 \\
\text{H} \\
\end{array} \]

(b) 
\[ \begin{array}{c}
\text{CH}_3 \\
\text{C} = \text{C} \\
\text{C} - \text{O} - \text{CH}_3 \\
\text{H} \\
\end{array} \]

(c) 
\[ \begin{array}{c}
\text{H} \\
\text{C} = \text{C} \\
\text{C}_6\text{H}_5 \\
\text{H} \\
\end{array} \]

(d) 
\[ \begin{array}{c}
\text{C}_6\text{H}_5 \\
\text{C} = \text{C} \\
\text{C} - \text{CH}_3 \\
\text{H} \\
\end{array} \]

(e) 
\[ \begin{array}{c}
\text{H} \\
\text{C} = \text{C} \\
\text{CH}_2 - \text{OH} \\
\text{CH}_3 \\
\end{array} \]

(f) 
\[ \begin{array}{c}
\text{CH}_3 \\
\text{C} = \text{C} \\
\text{C} - \text{CH}_3 \\
\text{H} \\
\end{array} \]

**35.** Calculate the chemical shifts for the aromatic protons using Table A6.3 in Appendix 6.

(a) 
\[ \begin{array}{c}
\text{CH}_3 \\
\text{C}_6\text{H}_5 \\
\text{NO}_2 \\
\end{array} \]

(b) 
\[ \begin{array}{c}
\text{O} - \text{CH}_3 \\
\text{C}_6\text{H}_5 \\
\text{NO}_2 \\
\end{array} \]

(c) 
\[ \begin{array}{c}
\text{O} - \text{CH}_3 \\
\text{C}_6\text{H}_5 \\
\text{NO}_2 \\
\end{array} \]

(d) 
\[ \begin{array}{c}
\text{O} - \text{CH}_3 \\
\text{C}_6\text{H}_5 \\
\text{NH}_2 \\
\end{array} \]

(e) 
\[ \begin{array}{c}
\text{O} - \text{CH}_3 \\
\text{C}_6\text{H}_5 \\
\text{Cl} \\
\end{array} \]

(f) 
\[ \begin{array}{c}
\text{O} - \text{CH}_3 \\
\text{C}_6\text{H}_5 \\
\text{Cl} \\
\end{array} \]

(g) 
\[ \begin{array}{c}
\text{Cl} - \text{C} - \text{N} \\
\text{C}_6\text{H}_5 - \text{NO}_2 \\
\end{array} \]

(h) 
\[ \begin{array}{c}
\text{O} - \text{CH}_3 \\
\text{C}_6\text{H}_5 - \text{NO}_2 \\
\text{Cl} \\
\end{array} \]

(i) 
\[ \begin{array}{c}
\text{O} - \text{H} \\
\text{C}_6\text{H}_5 \\
\end{array} \]
REFERENCES

Books and Monographs

Compilations of Spectra

Computer Programs
Bell, H., Virginia Tech, Blacksburg, VA. (Dr. Bell has a number of NMR programs available from http://www.chemistry.vt.edu/chem-dept/hbell/bellh.htm or e-mail: hmbell@vt.edu.)

Papers

Websites
http://www.nmrfam.wisc.edu/
NMRFAM, Madison.
http://www.magnet.fsu.edu/scientificdivisions/nmr/overview.html
National High Magnetic Field Laboratory.
http://www.aist.go.jp/RIODB/SDBS/menu-e.html
Integrated Spectral DataBase System for Organic Compounds, National Institute of Materials and Chemical Research, Tsukuba, Ibaraki 305-8565, Japan. This database includes infrared, mass spectra, and NMR data (proton and carbon-13) for a number of compounds.
http://www.chem.ucla.edu/~webspectra/
UCLA Department of Chemistry and Biochemistry, in connection with Cambridge University Isotope Laboratories, maintains a website, WebSpectra, that provides NMR and IR spectroscopy problems for students to interpret. They provide links to other sites with problems for students to solve.
http://www.nd.edu/~smithgrp/structure/workbook.html
Combined structure problems provided by the Smith group at the University of Notre Dame.
In this chapter, we shall consider some additional topics in one-dimensional nuclear magnetic resonance (NMR) spectroscopy. Among the topics that will be covered will be the variability in chemical shifts of protons attached to electronegative elements such as oxygen and nitrogen, the special characteristics of protons attached to nitrogen, the effects of solvent on chemical shift, lanthanide shift reagents, and spin decoupling experiments.

6.1 PROTONS ON OXYGEN: ALCOHOLS

For most alcohols, no coupling is observed between the hydroxyl hydrogen and vicinal hydrogens on the carbon atom to which the hydroxyl group is attached ($^{3}J$ for $\text{R} \text{CH} \text{OH}$) under typical conditions of determining the $^{1}H$ NMR spectrum. Coupling does, in fact, exist between these hydrogens, but the spin–spin splitting is often not observed due to other factors. Whether or not spin–spin splitting involving the hydroxyl hydrogen is observed for a given alcohol depends on several factors, including temperature, purity of the sample, and the solvent used. These variables are all related to the rate at which hydroxyl protons exchange with one another (or the solvent) in solution. Under normal conditions, the rate of exchange of protons between alcohol molecules is faster than the rate at which the NMR spectrometer can respond.

$$\text{R} \text{O} \text{H}_a + \text{R'} \text{O} \text{H}_b \rightleftharpoons \text{R} \text{O} \text{H}_b + \text{R'} \text{O} \text{H}_a$$

About $10^{-2}$ to $10^{-3}$ sec is required for an NMR transitional event to occur and be recorded. At room temperature, a typical pure liquid alcohol sample undergoes intermolecular proton exchange at a rate of about $10^5$ protons/sec. This means that the average residence time of a single proton on the oxygen atom of a given alcohol is only about $10^{-5}$ sec. This is a much shorter time than is required for the nuclear spin transition that the NMR spectrometer measures. Because the NMR spectrometer cannot respond rapidly to these situations, the spectrometer “sees” the proton as unattached more frequently than it is attached to oxygen, and the spin interaction between the hydroxyl proton and any other proton in the molecule is effectively decoupled. Rapid chemical exchange decouples spin interactions, and the NMR spectrometer records only the time-averaged environment it detected for the exchanging proton. The hydroxyl proton, for instance, often exchanges between alcohol molecules so rapidly that that proton “sees” all the possible spin orientations of hydrogens attached to the carbon as a single time-averaged spin configuration. Similarly, the $\alpha$ hydrogens see so many different protons on the hydroxyl oxygen (some with spin $+\frac{1}{2}$ and some with spin $-\frac{1}{2}$) that the spin configuration they sense is an average or intermediate value between $+\frac{1}{2}$ and $-\frac{1}{2}$, that is, zero. In effect, the NMR spectrometer is like a camera with a slow shutter speed that is used to...
photograph a fast event. Events that are faster than the click of the shutter mechanism are blurred or averaged.

If the rate of exchange in an alcohol can be slowed to the point at which it approaches the "time-scale of the NMR" (i.e., $<10^2$ to $10^3$ exchanges per second), then coupling between the hydroxyl proton and vicinal protons on the hydroxyl-bearing carbon can be observed. For instance, the NMR spectrum of methanol at $25^\circ C$ (ca. 300 K) consists of only two peaks, both singlets, integrating for one proton and three protons, respectively. However, at temperatures below $-33^\circ C$ ($<240$ K), the spectrum changes dramatically. The one-proton O–H resonance becomes a quartet ($^3J = 5$ Hz), and the three-proton methyl resonance becomes a doublet ($^3J = 5$ Hz). Clearly, at or below $-33^\circ C$ ($<240$ K) chemical exchange has slowed to the point at which it is within time-scale of the NMR spectrometer, and coupling to the hydroxyl proton is observed. At temperatures between $25^\circ C$ and $-33^\circ C$ (300 K to 240 K), transitional spectra are seen. Figure 6.1 is a stacked plot of NMR spectra of methanol determined at a range of temperatures from 290 K to 200 K.

The room temperature spectrum of an ordinary sample of ethanol (Fig. 6.2) shows no coupling of the hydroxyl proton to the methylene protons. Thus, the hydroxyl proton is seen as a broad singlet, and the methylene protons (split by the methyl group) are seen as a simple quartet. The rate of hydroxyl proton exchange in such a sample is faster than the NMR time-scale, and coupling between the hydroxyl and methylene protons is effectively removed. However, if a sample of ethanol is purified to eliminate all traces of impurity (especially of acids and water, further slowing the O–H proton exchange rate), the hydroxyl–methylene coupling can be observed in the form of increased complexity.

**Figure 6.1** Stacked plot of NMR spectra of methanol determined at a range of temperatures from 290 K to 200 K.
of the spin–spin splitting patterns. The hydroxyl absorption becomes a triplet, and the methylene absorptions are seen as an overlapping pair of quartets. The hydroxyl resonance is split (just as the methyl group is, but with a different \( J \) value) into a triplet by its two neighbors on the methylene carbon.

![NMR spectrum of an ordinary ethanol sample.](image)

The coupling constant for the methylene–hydroxyl interaction is found to be \( ^3J(\text{CH}_2, \text{OH}) \approx 5 \text{ Hz} \). The methyl triplet is found to have a different coupling constant, \( ^3J(\text{CH}_3, \text{CH}_2) \approx 7 \text{ Hz} \), for the methylene–methyl coupling. The methylene protons are not split into a quintet by their four neighbors as the coupling constants for hydroxyl–methylene and methyl–methylen are different. As discussed in Chapter 5, the \( n + 1 \) Rule does not apply in such an instance; each coupling interaction is independent of the other, and a graphical analysis is required to approximate the correct pattern.
When two compounds, each of which contains an O–H group, are mixed, one often observes only a single NMR resonance due to O–H. For instance, consider the spectra of (1) pure acetic acid, (2) pure water, and (3) a 1:1 mixture of acetic acid and water. Figure 6.4 indicates their general appearances. Mixtures of acetic acid and water might be expected to show three peaks since there are two distinct types of hydroxyl groups in the solutions—one on acetic acid and one on water. In addition, the methyl group on acetic acid should give an absorption peak. In actuality, however, mixtures of these two reagents produce only two peaks. The methyl peak occurs at its normal position in the mixture, but there is only a single hydroxyl peak between the hydroxyl positions of the pure substances. Apparently, exchange of the type shown on p. 333 occurs so rapidly that the NMR again “sees” the hydroxyl protons only in an averaged environment intermediate between the two

Figure 6.3 shows the spectrum of ultrapure ethanol. Notice in the expanded splitting patterns that the methylene protons are split into two overlapping quartets (a doublet of quartets).\(^1,2\) If even a drop of acid (including water) is added to the ultrapure ethanol sample, proton exchange becomes so fast that the methylene and hydroxyl protons are decoupled, and the simpler spectrum (Fig. 6.2) is obtained.

### 6.2 Exchange in Water and D\(_2\)O

#### A. Acid/Water and Alcohol/Water Mixtures

When two compounds, each of which contains an O–H group, are mixed, one often observes only a single NMR resonance due to O–H. For instance, consider the spectra of (1) pure acetic acid, (2) pure water, and (3) a 1:1 mixture of acetic acid and water. Figure 6.4 indicates their general appearances. Mixtures of acetic acid and water might be expected to show three peaks since there are two distinct types of hydroxyl groups in the solutions—one on acetic acid and one on water. In addition, the methyl group on acetic acid should give an absorption peak. In actuality, however, mixtures of these two reagents produce only two peaks. The methyl peak occurs at its normal position in the mixture, but there is only a single hydroxyl peak between the hydroxyl positions of the pure substances. Apparently, exchange of the type shown on p. 333 occurs so rapidly that the NMR again “sees” the hydroxyl protons only in an averaged environment intermediate between the two

---

\(^1\) By convention, this pattern would best be referred to as a “quartet of doublets” since the quartet coupling (7 Hz) is larger than the doublet coupling (5 Hz).

\(^2\) Try drawing the splitting tree diagram for these resonances. See Problem 1 at the end of this chapter.
6.2 Exchange in Water and D₂O

Extremes of the pure substances. The exact position of the O–H resonance depends on the relative amounts of acid and water. In general, if there is more acid than water, the resonance appears closer to the pure acid hydroxyl resonance. With the addition of more water, the resonance moves closer to that of pure water. Samples of ethanol and water show a similar type of behavior, except that at low concentration of water in ethanol (1%) both peaks are still often observed. As the amount of water is increased, however, the rate of exchange increases, and the peaks coalesce into the single averaged peak.

\[
\text{CH}_3\text{COOH} + \text{H}_2\text{O} \rightleftharpoons \text{CH}_3\text{COOD} + \text{DOH}
\]

**B. Deuterium Exchange**

When compounds with acidic hydrogen atoms are placed in D₂O, the acidic hydrogens exchange with deuterium. Sometimes, a drop of acid or base catalyst is required, but frequently the exchange occurs spontaneously. The catalyst, however, allows a faster approach to equilibrium, a process that can require anywhere from several minutes to an hour or more. Acids, phenols, alcohols, and amines are the functional groups that exchange most readily. Basic catalysis works best for acids and phenols, while acidic catalysis is most effective for alcohols and amines.

**Basic catalyst**

\[
\text{RCOOH} + \text{D}_2\text{O} \rightleftharpoons \text{RCOOD} + \text{DOH}
\]

\[
\text{ArOH} + \text{D}_2\text{O} \rightleftharpoons \text{ArOD} + \text{DOH}
\]

**Acidic catalyst**

\[
\text{ROH} + \text{D}_2\text{O} \rightleftharpoons \text{ROD} + \text{DOH}
\]

\[
\text{RNH}_2 + \text{D}_2\text{O} \rightleftharpoons \text{RND}_2 + \text{DOH}
\]
The result of each deuterium exchange is that the peaks due to the exchanged hydrogens “disappear” from the $^1$H NMR spectrum. Since all of the hydrogens end up in HOD molecules, the “lost” hydrogens generate a new peak, that of the hydrogen in HOD. If the NMR spectrum of a particular substance is complicated by the presence of an OH or NH proton, it is possible to simplify the spectrum by removing the peak arising from the exchangeable protons: simply add a few drops of deuterium oxide to the NMR tube containing the solution of the compound being studied. After recapping and shaking the tube vigorously for a few seconds, return the sample tube to the probe and acquire a new spectrum. The added deuterium oxide is immiscible with the NMR solvent and forms a layer on top of the solution. The presence of this layer, however, does not usually interfere in the determination of the spectrum. The resonance from the exchangeable proton will either disappear or greatly diminish in intensity, and a new peak, owing to the presence of H—O—D, will likely be observed, generally between 4.5 and 5.0 ppm. An interesting spectral simplification resulting from D$_2$O exchange is observed in the case of 2-chloroethanol (Fig. 6.5). The bottom $^1$H NMR spectrum of 2-chloroethanol clearly shows the OH proton as a broad unsymmetric resonance centered at 2.22 ppm. Note also the complicated appearance of the resonances for the methylene protons at 3.68 and 3.87 ppm resulting from vicinal coupling of the hydroxyl group to the adjacent methylene (HO—CH$_2$—CH$_2$—Cl), which also creates second-order effects in the methylene adjacent to the chlorine group. After addition of D$_2$O to the sample and thorough mixing, the $^1$H NMR spectrum was acquired again (Fig. 6.5, top spectrum). Note the nearly complete disappearance of

**Figure 6.5** The 500-MHz $^1$H NMR spectrum of 2-chloroethanol before (bottom) and after treatment with D$_2$O (top).
the OH resonance, which is reduced to a very weak, broad signal at 2.38 ppm. Furthermore, the
coupling of the hydroxyl proton to the adjacent methylene is removed, and the two methylene
groups appear as nearly first-order multiplets.

D$_2$O can be used as a solvent for NMR, and it is useful for highly polar compounds that do not
dissolve well in the standard organic NMR solvents. For instance, some carboxylic acids are diffi-
cult to dissolve in CDCl$_3$. A basic solution of NaOD in D$_2$O is easily produced by adding a small
chip of sodium metal to D$_2$O. This solution readily dissolves carboxylic acids since it converts them
to water-soluble (D$_2$O-soluble) sodium carboxylate salts. The peak due to the hydrogen of the car-
boxyl group is lost, and a new HOD peak appears.

$$
2 \text{D}_2\text{O} + 2 \text{Na} \rightarrow 2 \text{NaOD} + \text{D}_2
$$

$$
\text{RCOOH} + \text{NaOD} \rightleftharpoons \text{RCOONa} + \text{DOH}
$$

This D$_2$O/NaOD solvent mixture can also be used to exchange the $\alpha$ hydrogens in some ketones,
aldehydes, and esters.

$$
\begin{align*}
\text{O} & \quad \text{R} - \text{CH}_2 - \text{C} - \text{R} + 2 \text{NaOD} \rightleftharpoons R - \text{CD}_2 - \text{C} - \text{R} + 2 \text{NaOH} \\
\text{NaOH} + \text{D}_2\text{O} & \rightleftharpoons \text{NaOD} + \text{DOH}
\end{align*}
$$

Amines dissolve in solutions of D$_2$O to which the acid DCl has been added. The amino protons end
up in the HOD peak.

$$
\text{R} - \text{NH}_2 + 3 \text{DCl} \rightleftharpoons \text{R} - \text{ND}_3^+ \text{Cl}^- + 2 \text{HCl}
$$

$$
\text{HCl} + \text{D}_2\text{O} \rightleftharpoons \text{DCl} + \text{DOH}
$$

Figure 6.6 shows a slightly different application of deuterium exchange in NMR spectroscopy. In
this case, the bicyclic ketone shown was obtained from a highly diastereoselective cyclization reaction.
Unfortunately, the stereoisomer formed (C4 anti) had the opposite relative configuration at C4 from
what was desired for the project. Since the C4 stereocenter is adjacent to a ketone, the researcher
thought it would be possible to epimerize that position using base to form a planar enolate that could be
reprotonated from the opposite face. The extent of epimerization was determined by $^1$H NMR as
follows: First, the pure C4 anti diastereomer was dissolved in methanol-$d_4$ (CD$_3$OD), and the $^1$H NMR
spectrum was acquired (Fig. 6.6, bottom). Note the cyclopropyl protons H$_{7n}$ and H$_{7x}$ (n stands for endo
and x stands for exo) at 0.51 and 0.45 ppm. A small chip of sodium metal was then placed in the solution,
which reacted with the CD$_3$OD to form D$_2$ gas and the base NaOCD$_3$. The solution was mixed
thoroughly, and the $^1$H NMR spectrum was acquired again (Fig. 6.6, top). Several changes in the spectra
were noted. Most obvious was the appearance of a second set of cyclopropyl protons at 0.70 and
0.18 ppm, indicating that a second diastereomer was formed. C4 syn-$d_3$, in which the cyclopropene
protons experience a very different shielding environment relative to that in C4 anti-$d_3$. Integration of
the two sets of cyclopropyl protons indicates the equilibrium ratio of the two diastereomers is 57:43,
favoring C4 anti-$d_3$. The other noticeable change is in the region between 2.6 and 1.8 ppm. Two types
of $\alpha$ hydrogens are found here—those on carbons 2 and 4, adjacent to the ketone carbonyl and those
adjacent to the alkene on the pendant allyl group. One of the cyclohexane ring protons (C5) also
appears in this region of the spectrum. Before the deuterium exchange, these hydrogens are observed
as several overlapping signals in the 2.6- to 1.8-ppm region. After the treatment with NaOCD$_3$/CD$_3$OD, all of the hydrogens on C2 and C4 for both diastereomers disappear from the $^1$H spectrum.
This leaves one of the C5 hydrogens and the allylic hydrogens (three hydrogens for each
diastereomer, six total) visible in the 2.6 to 1.8 ppm region.
FIGURE 6.6 Upfield portion of 500 MHz $^1$H NMR spectrum of bicyclic ketone $\text{C4 anti}$ (A) in CD$_3$OD before (bottom) and after (top) treatment with NaOCD$_3$. This base treatment promotes epimerization of the C4 stereocenter and deuterium exchange to form a mixture of $\text{C4 anti-d}_3$ (B) and $\text{C4 syn-d}_3$ (C).
6.2 Exchange in Water and D$_2$O

It is important to note that the presence of deuterium in a compound can actually complicate a proton spectrum in some cases. Since deuterium has $I = 1$, multiplets can end up with more peaks than they originally had. Consider the methine hydrogen in the following case. This hydrogen would be a triplet in the all-hydrogen compound, but it would be a five-line pattern in the deuterated compound. The proton-coupled $^{13}$C spectrum would also show an increased complexity due to deuterium (see Section 4.13, p. 199).

$$\text{CH}_2\text{CH} \quad \text{versus} \quad \text{CD}_2\text{CH}$$

**Triplet**
**Five lines**

### C. Peak Broadening Due to Exchange

Rapid intermolecular proton exchange often (but not always!) leads to peak broadening. Rather than having a sharp and narrow line shape, the peak sometimes increases in width at the base and loses height as a result of rapid exchange. Note the hydroxyl peak in Figure 6.2. An O–H peak can often be distinguished from all other singlets on the basis of this shape difference. Peak broadening is caused by factors that are rather complicated, and we will leave their explanation to more advanced texts. We note only that the phenomenon is time dependent, and that the intermediate transitional stages of peak coalescence are sometimes seen in NMR spectra when the rate of exchange is neither slower nor faster than the NMR time-scale but instead is on approximately the same order of magnitude. Figure 6.7 illustrates these situations.

Also, do not forget that when the spectrum of a pure acid or alcohol is determined in an inert solvent (e.g., CDCl$_3$ or CCl$_4$), the NMR absorption position is concentration dependent. You will recall that this is due to hydrogen-bonding differences. If you have not, now is a good time to reread Sections 3.11C and 3.19F.

**FIGURE 6.7** The effect of the rate of exchange on the NMR spectrum of a hydroxyl compound dissolved in water.
6.3 OTHER TYPES OF EXCHANGE: TAUTOMERISM

The exchange phenomena that have been presented thus far in this chapter have been essentially *intermolecular* in nature. They are examples of *dynamic NMR*, in which the NMR spectrometer is used to study processes that involve the rapid interconversion of molecular species. The rates of these interconversions as a function of temperature can be studied, and they can be compared with the NMR time-scale.

Molecules with structures that differ markedly in the arrangement of atoms but that exist in equilibrium with one another are called *tautomers*. The most common type of tautomerism is *keto-enol tautomerism*, in which the species differ mainly by the position of a hydrogen atom.

![Keto-enol tautomerism](image)

In general, the keto form is much more stable than the enol form, and the equilibrium lies strongly in favor of the keto form. Keto–enol tautomerism is generally considered an *intermolecular* process. 1,3-Dicarbonyl compounds are capable of exhibiting keto–enol tautomerism; this is illustrated for the case of *acetylacetone*. For most 1,3-dicarbonyl compounds, the equilibrium lies substantially to the right, favoring the *enol*. The enol form is stabilized through the formation of a strong *intramolecular* hydrogen bond. Note that both methyl groups are equivalent in the enol due to resonance (see arrows).

![Acetylacetone](image)

The proton NMR spectrum of acetylacetone is shown in Figure 6.8. The O–H proton of the enol form (not shown) appears very far downfield, at $\delta = 15.5$ ppm. The vinyl C–H proton is at $\delta = 5.5$ ppm. Note also the strong CH$_3$ peak from the enol form (2.0 ppm) and compare it with the much weaker CH$_3$ peak from the keto form (2.2 ppm). Also note that the CH$_2$ peak at 3.6 ppm is weak. Clearly, the enol form predominates in this equilibrium. The fact that we can see the spectra of both tautomeric forms, superimposed on each other, suggests that the rate of conversion of keto form to enol form, and vice versa, must be slow on the NMR time-scale.

By comparing the integrals of the two different methyl peaks, one can easily calculate the equilibrium distribution of the two tautomers.

Another type of tautomerism, *intramolecular* in nature, is called *valence tautomerism* (or *valence isomerization*). Valence tautomers rapidly interconvert with one another, but the tautomeric forms differ principally by the positions of *covalent bonds* rather than by the positions of protons. There are many examples of valence tautomerism in the literature. An interesting example is the isomerization of *bullvalene*, an interesting compound with threefold symmetry. At low temperatures (below $-85^\circ$C), the proton NMR spectrum of bullvalene consists of four complex multiplets (each
of the hydrogens labeled $H_a$–$H_d$ on the structure below are in unique environments; there are three equivalent $H_a$ positions, three equivalent hydrogens for each of $H_b$ and $H_c$, and a single hydrogen in environment $H_d$. As the temperature is raised, however, the multiplets broaden and move closer together. Eventually, at $+120^\circ C$, the entire spectrum consists of one sharp singlet—all of the hydrogens are equivalent on the NMR time-scale at that temperature.

To explain the temperature-dependent behavior of the spectrum of bullvalene, chemists have determined that bullvalene rearranges through a series of isomerizations known as Cope rearrangements. Notice that repeated Cope rearrangements involve all positions, and as a result all 10 hydrogens in bullvalene become equivalent if the rate of Cope rearrangement is faster than the NMR time-scale. An examination of the temperature at which the different multiplets coalesce into one very broad singlet ($+15^\circ C$) allows the energy of activation, and thus the rate constant, for the isomerization to be determined. This process would be virtually impossible to study by any other technique except NMR spectroscopy.
6.4 PROTONS ON NITROGEN: AMINES

In simple amines, as in alcohols, intermolecular proton exchange is usually fast enough to decouple spin–spin interactions between protons on nitrogen and those on the α carbon atom. Under such conditions, the amino hydrogens usually appear as a broad singlet (unsplit), and in turn the hydrogens on the α carbon are also unsplit by amino hydrogens. The rate of exchange can be made slower by making the solution strongly acidic (pH < 1) and forcing the protonation equilibrium to favor the quaternary ammonium cation rather than the free amine.

\[
\begin{align*}
\text{R} & \text{CH}_2 \text{NH}_2 + \text{H}^+ \rightleftharpoons \text{R} + \text{CH}_2 \text{N}^+ \text{H} \\
\text{excess} & \text{(pH < 1)}
\end{align*}
\]

Under these conditions, the predominant species in solution is the protonated amine, and intermolecular proton exchange is slowed, often allowing us to observe spin–spin coupling interactions that are decoupled and masked by exchange in the free amine. In amides, which are less basic than amines, proton exchange is slow, and coupling is often observed between the protons on nitrogen and those on the

![NMR spectrum of n-butylamine](image)

**Figure 6.9** The NMR spectrum of n-butylamine.
\( \alpha \) carbon of an alkyl substituent that is substituted on the same nitrogen. The spectra of \( n \)-butylamine (Fig. 6.9) and 1-phenylethylamine (Fig. 6.10) are examples of uncomplicated spectra (no \( 3^J \text{HN-CH} \) splitting).

\[
\begin{align*}
\text{O} & \quad \text{R} \\
\text{N} & \quad \text{H} \\
\text{H} & \quad \text{C} \\
\text{C} & \quad \text{N} \\
\text{H} & \quad \text{H} \\
\end{align*}
\]

\( 3^J \text{HN} \sim 7 \text{ Hz} \)

**Figure 6.10** The NMR spectrum of 1-phenylethylamine.
Unfortunately, the spectra of amines are not always this simple. Another factor can complicate the splitting patterns of both amines and amides: Nitrogen itself has a nuclear spin, which is unity ($I = 1$). Nitrogen can therefore adopt three spin states: $+1$, $0$, and $−1$. On the basis of what we know so far of spin–spin coupling, we can predict the following possible types of interaction between H and N:

Of these types of coupling, the geminal and vicinal types are very rarely seen, and we can dismiss them. Observation of direct coupling is infrequent but not unknown. Direct coupling is not observed if the hydrogen on the nitrogen is undergoing rapid exchange. The same conditions that decouple NH–CH or HO–CH proton–proton interactions also decouple N–H nitrogen–proton interactions. When direct coupling is observed, the coupling constant is found to be quite large: $^1J \sim 50$ Hz.

One of the cases in which both N–H and CH–NH proton–proton coupling can be observed is the NMR spectrum of methylamine in aqueous hydrochloric acid solution (pH < 1). The species actually being observed in this medium is methylammonium chloride, that is, the hydrochloride salt of methylamine. Figure 6.11 simulates this spectrum. The peak at about 2.2 ppm is due to water (of which there is plenty in aqueous hydrochloric acid solution!). Figures 6.12 and 6.13 analyze the remainder of the spectrum.

6.5 PROTONS ON NITROGEN: QUADRUPOLE BROADENING AND DECOUPLING

Elements that have $I = \frac{1}{2}$ have approximately spherical distributions of charge within their nuclei. Those that have $I > \frac{1}{2}$ have ellipsoidal distributions of charge within their nuclei and as a result have a quadrupole moment. Thus, a major factor determining the magnitude of a quadrupole moment is the symmetry about the nucleus. Unsymmetrical nuclei with a large quadrupole moment are very sensitive both to interaction with the magnetic field of the NMR spectrometer and to magnetic and electric perturbations of their valence electrons or their environment. Nuclei with large quadrupole moments undergo nuclear spin transitions at faster rates than nuclei with small moments and easily reach saturation—the condition in which nuclear spin transitions (both absorption and emission) occur at a rapid rate. Rapid nuclear transitions lead to an effective decoupling of the nucleus with a quadrupole moment from the adjacent NMR-active nuclei. These adjacent nuclei see a single averaged spin ($I_{\text{effective}} = 0$) for the nucleus with the quadrupole moment, and no splitting occurs. Chlorine, bromine, and iodine have large quadrupole moments and are effectively decoupled from interaction with adjacent protons. Note, however, that fluorine ($I = \frac{1}{2}$) has no quadrupole moment, and it does couple with protons.

Nitrogen has a moderate-size quadrupole moment, and its spin transitions do not occur as rapidly as those in the heavier halogens. Furthermore, the transitional rates and lifetimes of its excited spin states (i.e., its quadrupole moments) vary slightly from one molecule to another. Solvent
**Figure 6.11** $^1$H NMR spectrum of CH$_3$NH$_3^+$ in H$_2$O (pH < 1).

**Analysis of the protons on nitrogen**

Neighbor has 3 spin states

\[
\begin{array}{c}
+1 \\
0 \\
-1
\end{array}
\]

Nitrogen splits the attached hydrogens into a triplet

\[J_{\text{NH}} \sim 50 \text{ Hz} \]

intensities 1:1:1

**Figure 6.12** An analysis of the $^1$H NMR spectrum of methylammonium chloride: protons on nitrogen.

**Analysis of the methyl protons**

The ammonium protons split the methyl resonance into a quartet \((n + 1 = 4)\)

intensities 1:3:3:1

**Figure 6.13** An analysis of the $^1$H NMR spectrum of methylammonium chloride: methyl protons.
environment and temperature also seem to affect the quadrupole moment. As a result, three distinct situations are possible with a nitrogen atom:

1. **Small quadrupole moment for nitrogen.** In this case, coupling is seen. An attached hydrogen (as in N−H) is split into three absorption peaks because of the three possible spin states of nitrogen (+1, 0, −1). This first situation is seen in the spectrum of methylammonium chloride (Figs. 6.11 to 6.13). Ammonium, methylammonium, and tetraalkylammonium salts place the nitrogen nucleus in a very symmetrical environment, and $^1\text{H}−^{15}\text{N}$ coupling is observed. A similar circumstance occurs in borohydride ion, where $^1\text{H}−^{11}\text{B}$ and $^1\text{H}−^{10}\text{B}$ couplings are readily observed.

2. **Large quadrupole moment for nitrogen.** In this case, no coupling is seen. Due to rapid transitions among the three spin states of nitrogen, an attached proton (as in N−H) “sees” an averaged (zero) spin state for nitrogen. A singlet is observed for the hydrogen. This second situation is seen frequently in primary aromatic amines, such as substituted anilines.

3. **Moderate quadrupole moment for nitrogen.** This intermediate case leads to peak broadening, called **quadrupole broadening**, rather than splitting. The attached proton (as in N−H) is “not sure of what it sees.” Figure 6.14, the NMR spectrum of pyrrole, shows an extreme example of quadrupole broadening in which the NH absorption extends from 7.5 to 8.5 ppm.

**FIGURE 6.14** $^1\text{H}$ NMR spectrum of pyrrole. The inset shows expansions of the resonances of the ring C−H protons.
6.6 AMIDES

Quadrupole broadening usually affects only the proton (or protons) attached directly to nitrogen. In the proton NMR spectrum of an amide, we usually expect to see the NH proton appear as a broadened singlet. In some cases, the broadening is due to proton exchange, but recall that the lower acidity of the amide proton slows chemical exchange (Section 6.4). In many instances, one will observe the protons on a carbon atom adjacent to the nitrogen split by the NH proton ($^3J_{\text{H-C-N-H}}$). Nevertheless, the NH peak will still appear as a broad singlet; nuclear quadrupole broadening obscures any coupling to the NH. This is illustrated in the $^1$H NMR spectrum of N-ethylnicotinamide (Fig. 6.15). Note the methylene protons at 3.5 ppm are split by the vicinal methyl protons and the N–H proton and should be a doublet of quartets. In this case, the resonance is an apparent pentet (apparent quintet) because the two types of vicinal couplings are approximately equal in magnitude. The amide N–H is a broadened singlet at 6.95 ppm.

While considering the NMR spectra of amides, note that groups attached to an amide nitrogen often exhibit different chemical shifts. For instance, the NMR spectrum of $N,N$-dimethylformamide shows two distinct methyl peaks (Fig. 6.16). Normally, one might expect the two identical groups attached to nitrogen to be chemically equivalent because of free rotation around the C–N bond to the carbonyl group. However, the rate of rotation around this

\[ \text{N-ethylnicotinamide} \]

**FIGURE 6.15** $^1$H NMR spectrum of N-ethylnicotinamide.
bond is slowed by resonance interaction between the unshared pair of electrons on nitrogen and the carbonyl group.

The resonance delocalization requires that the molecule adopt a planar geometry, and it thus interferes with free rotation. If the free rotation is slowed to the point that it takes longer than an NMR transition, the NMR spectrometer sees two different methyl groups, one on the same side of the C=N bond as the carbonyl group and the other on the opposite side. Thus, the groups are in magnetically different environments and have slightly different chemical shifts.

**FIGURE 6.16** The $^1$H NMR spectrum of $N,N$-diethylformamide.
6.7 The Effect of Solvent on Chemical Shift

If one successively raises the temperature of the dimethylformamide sample and redetermines the spectrum, the two peaks first broaden (80–100°C), then merge to a single broad peak (~120°C), and finally give a sharp singlet (150°C). The increase of temperature apparently speeds up the rate of rotation to the point at which the NMR spectrometer records an “average” methyl group. That is, the methyl groups exchange environments so rapidly that during the period of time required for the NMR excitation of one of the methyl protons, that proton is simultaneously experiencing all of its possible conformational positions. Figure 6.17 illustrates changes in the appearance of the methyl resonances of N,N-dimethylformamide with temperature.

In Figure 6.18, the spectrum of chloroacetamide appears to show quadrupole broadening of the –NH₂ resonance. Also, notice that there are two N–H peaks. In amides, restricted rotation often occurs about the C–N bond, leading to nonequivalence of the two hydrogens on the nitrogen as was observed for the methyl groups of N,N'-dimethylformamide. Even in a substituted amide (RCONHR'), the single hydrogen could have two different chemical shifts.

Depending on the rate of rotation, an averaging of the two NH absorptions could lead to peak broadening (see Sections 6.1, 6.2C, and 6.4). Thus, in amides, three different peak-broadening factors must always be considered:

1. Quadrupole broadening
2. An intermediate rate of hydrogen exchange on nitrogen
3. Nonequivalence of the NH hydrogen(s) due to restricted rotation

The last two effects should disappear at higher temperatures, which increase either the rate of rotation or the rate of proton exchange.

6.7 THE EFFECT OF SOLVENT ON CHEMICAL SHIFT

Chemists generally obtain the NMR spectrum of a substance by following a typical routine. The substance must be dissolved in a solvent, and the solvent that is selected should have certain desirable properties. It should be inexpensive, it should dissolve a wide range of substances, and it should contain deuterium for locking and shimming purposes on Fourier transform (FT)
NMR instruments. Deuteriochloroform (chloroform-\textit{d}, CDCl\textsubscript{3}) fulfills these requirements. This solvent works well in most applications, and chemists frequently do not consider the role of the solvent in determining the spectrum beyond this point.

The observed chemical shifts, however, depend not only on the structure of the molecule being studied, but also on the interactions between the sample molecule and the surrounding solvent molecules. If the solvent consists of nonpolar molecules, such as hydrocarbons, there is only weak interaction between solute and solvent (van der Waals interactions or London forces), and the solvent has only a minimal effect on the observed chemical shift.

If the solvent that is selected is polar (e.g., acetone, acetonitrile, chloroform, dimethylsulfoxide, and methanol), there are stronger dipole interactions between solvent and solute, especially if the solute molecule also contains polar bonds. The interactions between the polar solvent and a polar solute are likely to be stronger than the interactions between the solvent and tetramethylsilane (TMS, which is nonpolar), and the result is that the observed chemical shift of the molecule of interest will be shifted with respect to the observed chemical shift in a nonpolar solvent. The magnitude of this solvent-induced shift can be on the order of several tenths of a parts per million in a proton spectrum. Furthermore, simply changing the concentration of the solute can result in chemical shift changes, especially for environments near a hydrogen bond donor/acceptor or an exchangeable site.

One can get a sense of how common solvent-induced shifts are by looking at a series of spectra in a reference work such as \textit{The Aldrich Library of }\textit{\textsuperscript{13}C and \textsuperscript{1}H FT-NMR Spectra}. All of the spectra in this library were carefully referenced to TMS = 0.00 ppm. Looking through the spectra of nonaromatic esters and lactones in the \textit{Aldrich Library}, for example, one sees the resonance from the residual chloroform peak (the small amount of CHCl\textsubscript{3} remaining in the CDCl\textsubscript{3}) varies from 7.25 to 7.39 ppm. This chemical shift variability is from the small changes in the local shielding environment of the CHCl\textsubscript{3} induced by the solute (and vice versa) via intermolecular interactions. Great care must be taken when comparing one’s own experimental data with tabulated

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{chloroacetamide.png}
\caption{The \textsuperscript{1}H NMR spectrum of chloroacetamide.}
\end{figure}
spectral data from the literature for chemical shift matches. Many researchers use NMR solvents that do not contain TMS and thus reference their chemical shift to the residual solvent signal, which we have just seen can vary. One should be sure to reference spectra in the same way as the literature data. When making such comparisons, it is not at all uncommon to have consistent chemical shift mismatches across a spectrum, with all of the resonances 0.06 ppm higher (or lower) than the literature data, for example.

If the solvent has a strong diamagnetic anisotropy (e.g., benzene, pyridine, or nitromethane), the interaction between the solute and the anisotropic field of the solvent will give rise to significant chemical shift changes. Again, the solvent will interact more strongly with the solute than it does with TMS. The result is a significant chemical shift change for the solute molecules with respect to the chemical shift of TMS. Solvents such as benzene and pyridine will cause the observed resonance of a given proton to be shifted to a higher field (smaller $\delta$), while other solvents, such as acetonitrile, cause a shift in the opposite direction. This difference appears to be dependent on the shape of the solvent molecules. Aromatic solvents, such as benzene and pyridine, are flat, of course, while acetonitrile has a rod-like shape. The shape of the solvent molecule affects the nature of the solute–solvent complexes that are formed in solution.

Figure 6.19 shows the $^1$H NMR spectrum of 2-phenyl-4-penten-2-ol acquired in various solvents. Note the chemical shift variability in the vinyl hydrogens between 5 and 6 ppm. The other

![Figure 6.19](image_url)

**Figure 6.19** The $^1$H NMR spectrum of 2-phenyl-4-penten-2-ol in various solvents. Signals marked with an x are from solvent or water.
significant differences are seen in the signals from the diastereotopic allylic methylene protons appearing between 2.1 and 2.4 ppm. In methanol-\(d_4\), DMSO-\(d_6\), and acetone-\(d_6\), the signals for these protons are significantly overlapped second-order resonances. In DMSO-\(d_6\), there is the added complication that the methylene protons overlap with the residual signal from DMSO-\(d_5\) at 2.5 ppm. In chloroform and benzene, however, the allylic methylene signals are well separated, and the coupling constants can be readily measured.

Figure 6.20 shows the \(^1H\) NMR spectrum of ethyl 2-methyl-4-pentenoate acquired in various solvents. As in the previous example, the vinyl hydrogen chemical shifts vary with solvent, most notably in acetone-\(d_6\) and benzene-\(d_6\), the solvents with the greatest diamagnetic anisotropy in this group. Note also that in acetone-\(d_6\) it is possible to readily distinguish the \(E\) and \(Z\) alkene protons, \(H_b\) and \(H_c\), whereas these signals are partially overlapped in the spectra acquired in the other solvents. The hydrogen \(\alpha\) to the ester carbonyl and allylic hydrogen signals between 2 and 3 ppm also have chemical shifts that vary with solvent. These three resonances are well separated in methanol-\(d_4\) and CDCl\(_3\). In DMSO-\(d_6\) and acetone-\(d_6\), one of the signals is partially obscured by solvent or water signals. In benzene-\(d_6\), the resonances of one of the allylic hydrogens and the \(\alpha\) hydrogen are overlapped. Note also that in benzene-\(d_6\), the resonance at 3.8 ppm from the ethoxy methylene group displays the diastereotopic nature of those protons. In the other solvents, the ethoxy group has the expected quartet/triplet splitting pattern in the spectrum.
6.8 Chemical Shift Reagents

The chemist can use these solvent-induced chemical shift changes to clarify complex spectra that feature overlapping multiplets. Often, by adding just a small amount (5–20%) of a benzene-$d_6$ or pyridine-$d_5$ to the CDCl$_3$ solution of an unknown, a dramatic effect on the appearance of the spectrum can often be observed. The chemical shifts of peaks in the proton spectrum can be shifted by as much as 1 ppm, with the result that overlapping multiplets may be separated from one another sufficiently to allow them to be analyzed. The use of this “benzene trick” is an easy way to simplify a crowded spectrum.

Solvents also play a role in NMR spectroscopy as common impurities in samples, especially in synthetic work, for which trace amounts of solvents that could not be removed completely by rotary evaporation often remain in samples. Other common trace impurities in spectra include water (either from the deuterated solvent or from the surface of the glass) and stopcock grease. Occasionally, one will see resonances in an NMR spectrum from plasticizer that has leached from laboratory tubing. Being able to spot these trace impurities for what they are and “mentally edit” the spectrum to avoid distraction by the extraneous resonances is a valuable skill. Just as chemical shifts of sample resonances can change in different solvents, the chemical shifts of these trace impurities also appear at different places in the spectrum in different solvents. Tables listing the properties of common NMR solvents will often include an entry for the chemical shift of residual water as well. Trace water, for example, appears at 1.56 ppm in CDCl$_3$, but at 0.40 ppm in benzene-$d_6$ (C$_6$D$_6$) and at 2.13 ppm and 4.78 ppm in acetonitrile-$d_3$ (CD$_3$CN) and methanol-$d_4$ (CD$_3$OD), respectively. Some years ago, Gotlieb and coworkers published extensive tabulations of the $^1$H and $^{13}$C chemical shifts of common laboratory solvents in CDCl$_3$, acetone-$d_6$, DMSO-$d_6$, benzene-$d_6$, (C$_6$D$_6$), acetonitrile-$d_3$, methanol-$d_4$, and D$_2$O in the Journal of Organic Chemistry (see references).

6.8 CHEMICAL SHIFT REAGENTS

Often, the low-field (60- or 90-MHz) spectrum of an organic compound, or a portion of it, is almost undecipherable because the chemical shifts of several groups of protons are all very similar. In such a case, all of the proton resonances occur in the same area of the spectrum, and often peaks overlap so extensively that individual peaks and splittings cannot be extracted. One of the ways in which such a situation can be simplified is by the use of a spectrometer that operates at a frequency higher. Although coupling constants do not depend on the operation frequency or the field strength of the NMR spectrometer, chemical shifts in Hertz are dependent on these parameters (as Section 3.17 discussed). This circumstance can often be used to simplify an otherwise-undecipherable spectrum.

Suppose, for instance, that a compound contains three multiplets: a quartet and two triplets derived from groups of protons with very similar chemical shifts. At 60 MHz, these peaks may overlap and simply give an unresolved envelope of absorptions. In re-determining the spectrum at higher field strengths, the coupling constants do not change, but the chemical shifts in Hertz (not parts per million) of the proton groups (H$_A$, H$_B$, H$_C$) responsible for the multiplets do increase. At 300 MHz, the individual multiplets are cleanly separated and resolved (see, for example, Fig. 3.35). Also remember that second-order effects disappear at higher fields, and that many second-order spectra become first order at or above 300 MHz (Sections 5.7A and 5.7F).

Researchers have known for some time that interactions between molecules and solvents, such as those due to hydrogen bonding, can cause large changes in the resonance positions of certain types of protons (e.g., hydroxyl and amino). They have also known that changing from the usual NMR solvents such as CDCl$_3$ to solvents such as benzene, which impose local anisotropic effects
on surrounding molecules, can greatly affect the resonance positions of some groups of protons (just discussed in Section 6.7). In many cases, it is possible to resolve partially overlapping multiplets by such a solvent change. However, the use of chemical shift reagents, an innovation dating from the late 1960s, allows a rapid and relatively inexpensive means of resolving overlapping multiplets in some spectra. Most of these chemical shift reagents are organic complexes of paramagnetic rare-earth metals from the lanthanide series. When such metal complexes are added to the compound for which the spectrum is being determined, profound shifts in the resonance positions of the various groups of protons are observed. The direction of the shift (upfield or downfield) depends primarily on which metal is used. Complexes of europium, erbium, thulium, and ytterbium shift resonances to lower field (larger $\delta$), while complexes of cerium, praseodymium, neodymium, samarium, terbium, and holmium generally shift resonances to higher field. The advantage of using such reagents is that shifts similar to those observed at higher field can be induced without the purchase of a high-field NMR instrument.

Of the lanthanides, europium is probably the most commonly used metal for shift reagents. Two of its widely used complexes are tris-(dipivalomethanato) europium and tris-(6,6,7,7,8,8,8-heptafluoro-2,2-dimethyl-3,5-octanedionato) europium, frequently abbreviated Eu(dpm)$_3$ and Eu(fod)$_3$, respectively.

These lanthanide complexes produce spectral simplifications in the NMR spectrum of any compound with a relatively basic pair of electrons (an unshared pair) which can coordinate with Eu$^{3+}$. Typically, aldehydes, ketones, alcohols, thiols, ethers, and amines all interact:

The amount of shift a given group of protons experiences depends on (1) the distance separating the metal (Eu$^{3+}$) and that group of protons and (2) the concentration of the shift reagent in the solution. Because of the latter dependence, it is necessary to include the number of mole equivalents of shift reagent used or its molar concentration when reporting a lanthanide-shifted spectrum.

The spectra of 1-hexanol (Figs. 6.21 and 6.22) beautifully illustrate the distance factor. In the absence of shift reagent, the spectrum shown in Figure 6.21 is obtained. Only the triplet of the terminal methyl group and the triplet of the methylene group next to the hydroxyl are resolved in the spectrum. The other protons (aside from O$\cdots$H) are found together in a broad, unresolved group.
With the shift reagent added (Fig. 6.22), each of the methylene groups is clearly separated and is resolved into the proper multiplet structure. The spectrum is in every sense first order and thus simplified; all of the splittings are explained by the $n + 1$ Rule.

Note one final consequence of the use of a shift reagent. Figure 6.22 shows that the multiplets are not as nicely resolved into sharp peaks as one usually expects. The europium cation of the shift reagent causes a small amount of line broadening by decreasing the relaxation time of the protons in the sample. At high shift-reagent concentrations this problem becomes serious, but at most useful concentrations the amount of broadening is tolerable.

**Figure 6.21** The normal 60-MHz $^1$H NMR spectrum of 1-hexanol.

**Figure 6.22** The 100-MHz NMR spectrum of 1-hexanol with 0.29-mole equivalent of Eu(dpm)$_3$ added. (From Sanders, J. K. M., and D. H. Williams, *Chemical Communications* (1970): 442. Reprinted by permission.)
Today, most laboratories have access to high-field NMR spectrometers (operating at a $^1$H frequency of 300 MHz or greater), and simple chemical shift reagents as discussed above are infrequently used. Lanthanide complexes in which the organic ligand on the metal is optically active, however, create a **chiral shift reagent**. One such reagent commonly used for this purpose is tris[3-(heptafluoropropylhydroxymethylene)-$d$-camphorato] europium(III) [Eu(hfc)$_3$]. When Eu(hfc)$_3$ complexes to a chiral molecule, diastereomeric complexes are formed, which gives rise to different chemical shifts for protons that were previously identical.

![Tris[3-(heptafluoropropylhydroxymethylene)-$d$-camphorato] europium(III) [Eu(hfc)$_3$]](image)

### 6.9 CHIRAL RESOLVING AGENTS

A group attached to a stereocenter normally has the same chemical shift whether the stereogenic center has $R$ or $S$ configuration. However, the group can be made diastereotopic in the NMR (have different chemical shifts) when the racemic parent compound is treated with an optically pure **chiral resolving agent** to produce diastereomers. In this case, the group is no longer present in two enantiomers but in two different diastereomers, and its chemical shift is different in each environment.

For instance, if a mixture containing both the $R$ and $S$ enantiomers of $\alpha$-phenylethylamine is mixed with an equimolar amount of optically pure $(S)$-$(+)$-O-acetylmandelic acid in an NMR tube containing CDCl$_3$, two diastereomeric salts form:

\[
\begin{array}{c}
(R/S) \\
\text{CH}_3 - \text{CH} - \text{NH}_2 + \text{Ph} - \text{CH} - \text{COOH} \\
\text{Ph} & \text{OAc}
\end{array}
\text{ to }
\begin{array}{c}
(R) \\
\text{CH}_3 - \text{CH} - \text{NH}_3^+ + \text{Ph} - \text{CH} - \text{COO}^- \\
\text{Ph} & \text{OAc}
\end{array}
\text{ and }
\begin{array}{c}
(S) \\
\text{CH}_3 - \text{CH} - \text{NH}_3^+ + \text{Ph} - \text{CH} - \text{COO}^- \\
\text{Ph} & \text{OAc}
\end{array}
\]

Diastereomers

The methyl groups in the amine portion of the salts are attached to a stereocenter, $S$ in one case and $R$ in the other. As a result, the methyl groups themselves are now diastereotopic, and they have different chemical shifts. In this case, the $R$ isomer is downfield, and the $S$ isomer is upfield. Since the methyl groups are adjacent to a methine (CH) group, they appear as doublets at approximately 1.1 and 1.2 ppm, respectively, in the NMR spectrum of the mixture (the exact chemical shifts vary slightly with concentration) (Fig. 6.23).

These doublets may be integrated to determine the exact percentages of the $R$ and $S$ amines in the mixture. In the example shown, the NMR spectrum was determined with a mixture made by dissolving...
equal quantities of unresolved (±)-α-phenylethylamine and a student’s resolved product, which contained predominantly (S)-(−)-α-phenylethylamine.

Similarly, an optically pure amine can be used as a chiral resolving agent to analyze the optical purity of a chiral carboxylic acid. For example, addition of optically pure (S)-(−)-α-phenylethylamine to a CDCl₃ solution of O-acetylmandelic acid will form diastereomeric salts as illustrated above. In this case, one would look for the two doublets (one for each enantiomer) from the Ph−CH−OAc methine between 5 and 6 ppm in the ¹H NMR spectrum.

When one needs to determine the optical purity of a compound that is not amenable to salt formation (i.e., not a carboxylic acid or amine), analysis by NMR becomes slightly more difficult. It is frequently necessary to determine the enantiomeric excesses of chiral secondary alcohols, for example. In these cases, derivatization of the alcohol through covalent attachment of an optically pure auxiliary provides the mixture of diastereomers for analysis. This requires reacting a (usually small, a few milligrams) sample of sample alcohol with the optically pure derivatizing agent. Sometimes, purification of the products is necessary. In the example shown below, a chiral secondary alcohol is reacted with (S)-2-methoxyphenylacetic acid [(S)-MPA] using dicyclohexylcarbodiimide (DCC) to form diastereomeric esters. After workup, the ¹H NMR spectrum of product mixture is acquired, and the resonances from oxygenated methine (HCR₁R₂−O−Aux, there will be one signal for each diastereomer) are integrated to determine the optical purity (enantiomeric excess) of the original alcohol sample. Because the products are diastereomers, other methods of analysis (for example, gas chromatography) could also be used for this purpose.

This process is illustrated in Figure 6.24 for 2-pentanol and α-methoxyphenylacetic acid (MPA). To simplify the discussion, ¹H NMR spectra from two separate samples are shown. The ester formed from (R)-2-pentanol and (R)-MPA produced the top spectrum in Figure 6.24, and the ester formed from (R)-2-pentanol and (S)-MPA produced the bottom spectrum. Most diagnostic are the chemical
Determining Absolute and Relative Configuration via NMR

The methods described in Section 6.9 are very useful for determining optical purities (enantiomeric excesses), but it is usually not possible to determine with certainty the absolute configuration of the major enantiomer present unless one has access to authentic samples of each pure enantiomer. This is rarely the case in natural product isolation or synthesis research. In 1973, Mosher described a method for determining absolute and relative configuration via NMR.

**Figure 6.24** Use of 2-methoxyphenylacetic acid (MPA) as a chiral derivatizing reagent. (From Seco, J. M., E. Quinoa, and R. Riguera, *Chemical Reviews* 104 (2004): 17–117.) Reprinted by permission.

The lowest energy conformation of the $\text{(R, R)}$ ester places position 3' in the shielding region of the phenyl ring, and the methyl group (position 1') is not significantly perturbed, and its doublet appears at 1.18 ppm. In the lowest energy conformation of the $\text{(R, S)}$ ester, however, the methyl group is shielded by the phenyl ring, and its doublet appears upfield at 1.05 ppm. One can imagine an analogous set of spectra would be produced by esters formed by reaction of just one enantiomer of MPA with a mixture of 2-pentanol enantiomers. Integration of the two different methyl doublets would give the enantiomeric ratio of the alcohol sample.

### 6.10 Determining Absolute and Relative Configuration via NMR

**A. Determining Absolute Configuration**

The methods described in Section 6.9 are very useful for determining optical purities (enantiomeric excesses), but it is usually not possible to determine with certainty the absolute configuration of the major enantiomer present unless one has access to authentic samples of each pure enantiomer. This is rarely the case in natural product isolation or synthesis research. In 1973, Mosher described a method...
to determine the absolute configuration of secondary alcohols by NMR analysis, and since that time his method has been expanded and refined. In Mosher’s method, the alcohol is reacted separately with each enantiomer of methoxytrifluoromethylphenylacetic acid (MTPA) or the corresponding acid chloride (MTPA-Cl) (Fig. 6.25). Note that the carboxylic acid and the acid chloride have the same three-dimensional arrangement of substituents on the stereogenic center but have opposite $R/S$ configurations as a result of a Cahn–Ingold–Prelog priority change in converting the $-\text{OH}$ of the acid to the $-\text{Cl}$ of the acid chloride. This unfortunate circumstance has resulted in many instances of confusion and incorrect stereochemical assignments.

After the two MTPA esters are prepared, the NMR spectrum ($^{19}\text{F}$, $^1\text{H}$, and/or $^{13}\text{C}$) of each derivative is acquired, and the chemical shifts of each resonance are compared. The chemical shift of the resonances for the groups directly attached to the stereocenter in the spectrum of the $(R)$ ester is subtracted from the corresponding chemical shifts for those resonances in the spectrum of the $(S)$ ester [\( \delta(S) - \delta(R) = \Delta \delta^{SR} \)]. The absolute configuration of the substrate is then deduced by interpreting the signs of the $\Delta \delta$ values using certain empirical models for the most stable conformation of the esters (Fig. 6.26). Based on his experiments, Mosher concluded that the CF$_3$ group, C$_\alpha$, the carboxyl group of the ester, and the oxygenated methine (Cl') are all coplanar. This conformation results in differential shielding of L$_1$ and L$_2$ by the phenyl group of the MTPA ester (see Section 3.12 for a discussion of shielding effects of aromatic rings). In the $(R)$-MTPA ester, L$_2$ is shielded by the phenyl group (Fig. 6.26a). The opposite is true in the $(S)$-MTPA ester—L$_1$ is shielded by the phenyl group (Fig. 6.26b). As a result, all the protons (or carbons) that are relatively shielded in the $(R)$-MTPA ester will have a positive $\Delta \delta^{SR}$ value (L$_2$ in Fig. 6.26c), and those not shielded by the phenyl will have a negative $\Delta \delta^{SR}$ value (L$_1$ in Fig. 6.26c). If the alcohol has the opposite configuration, the shielding environments are reversed (Fig. 6.26d). Once the $\Delta \delta^{SR}$ values are determined for the groups flanking the MTPA ester, one can use the structural models in Figure 6.26c and 6.26d to assign L$_1$ and L$_2$ and thereby determine the absolute configuration of the original alcohol. In common practice, most researchers use the modified Mosher method, which involves examination of the $\Delta \delta^{SR}$ values not just for the groups directly attached to the stereocenter in question, but to all the protons (or carbons) in the compound. In this way, a representative sign of $\Delta \delta^{SR}$ for the substituents L$_1$ and L$_2$ can be determined, thus helping to prevent confusion that could arise from an anomalous chemical shift.

The Mosher method can also be applied to β-chiral primary alcohols and α-chiral tertiary alcohols. Mosher amides can be prepared from chiral amines and analyzed in a similar fashion. A number of other chiral derivatizing reagents for the determination of absolute configuration of alcohols, amines, carboxylic acids, and sulfoxides have been developed over the years. In general, these chiral auxiliaries all have three features in common: (1) a functional group that allows efficient covalent attachment of the auxiliary to the substrate; (2) a polar or bulky group to fix the compound of interest in a particular conformation; and (3) a group that is able to produce a significant anisotropic effect in the dominant conformation that results in differential shielding in the two species (diastereomers) used in the determination.

Mosher originally used 19F spectroscopy to determine absolute configuration of MTPA derivatives, but today most researchers use 1H NMR for this purpose. 19F has the advantage of an uncrowded spectrum since the only fluorine signals are likely from the MTPA auxiliary itself. 1H NMR is useful in most circumstances, but overlap of resonances can still be a problem, even with a high-field spectrometer, if $\Delta\delta_{SR}$ is small. 13C NMR spectroscopy has the advantage of a wider chemical shift range and therefore less likelihood of resonance overlap. Furthermore, 13C NMR provides useful information even when one or more of the substituents on the stereocenter have no protons. The low sensitivity of 13C, however, presents a limitation if only minute quantities of the substrates are available.

### B. Determining Relative Configuration

In Chapter 5, we saw many instances when $^1$H−$^1$H coupling constants could be used to assign relative configuration, especially when the conformation of the compound can be inferred. We will not expand on that discussion here. For some classes of compounds, simple $^1$C NMR spectroscopy can be used very reliably to assign relative stereochemical configuration. One of the most reliable examples is the $[^1]$C acetamide method for determining relative configuration of acyclic 1,3-diols. The conformational preferences for 2,2-dimethyl-1,3-dioxolanes (acetone ketalts, acetonides) were already well known by 1990, when Rychnovsky correlated the $^1$C chemical shifts of acetamide methyl groups to stereochemical configuration. Acetonides of syn-1,3-diols adopted a chair conformation in which one methyl group of the acetone is in an axial position and the other methyl group is in an equatorial position. The methyl group in the more shielded axial position has a chemical shift of ~19 ppm in the $^1$C NMR spectrum and the less-shielded methyl group in the equatorial position appears at ~30 ppm (Fig. 6.27). Conversely,
the acetonide derivatives of anti-1,3-diols exist in a twist boat conformation to alleviate steric repulsions in the chair conformations. In the anti-1,3-diol acetonides, the two methyl groups both appear at ~25 ppm in the $^{13}$C NMR spectrum. The chemical shift of the acetal carbon also correlates well to stereocchemical configuration, with the acetal carbon of syn-1,3-diol acetonides appearing at 98.5 ppm and that of the anti-1,3-diol acetonide appearing at 100.6 ppm in the $^{13}$C NMR spectrum.

Analysis of literature $^{13}$C NMR data for hundreds of 1,3-diol acetonides have proven this method reliable. Only a few types of substituents ($R_1$ and/or $R_2$) are problematic. The chemical shift correlations shown in Figure 6.27 only become unreliable when the substituents in the 4 and/or 6 position of the dioxolane ring are an $sp$-hybridized carbon (alkyne or nitrile). Use of the acetal carbon chemical shift correlation is not quite as reliable, but of the hundreds of acetonides examined, fewer than 10% of syn-1,3-diol acetonides and 5% of anti-1,3-diol acetonides would be misassigned based on the chemical shift of the acetal carbon alone—and practically none will be misassigned if the acetal chemical shift is considered in conjunction with the acetonide methyl chemical shifts. The only drawbacks to this method is that the acetonide derivatives must be prepared from the diol substrates, but this is easily accomplished with a mixture of acetone, 2,2-dimethoxypropane, and pyridinium/p-$toluenesulfonate$ (PPTS). When only a small amount of sample is available, $^{13}$C-enriched acetone can be used to prepare the acetonides. The $[^{13}$C]acetonide method is also readily applied to complex natural products containing several different 1,3-diols.

**6.11 Nuclear Overhauser Effect Difference Spectra**

In many cases of interpretation of NMR spectra, it would be helpful to be able to distinguish protons by their *spatial* location within a molecule. For example, for alkenes it would be useful to determine whether two groups are *cis* to each other or whether they represent a *trans* isomer. In bicyclic molecules, the chemist may wish to know whether a substituent is in an *exo* or in an *endo* position. Many of these types of problems cannot be solved by an analysis of chemical shift or by examination of spin–spin splitting effects.

A handy method for solving these types of problems is nuclear Overhauser effect (**NOE**) difference spectroscopy. This technique is based on the same phenomenon that gives rise to the nuclear Overhauser effect (Section 4.5), except that it uses *homonuclear*, rather than a heteronuclear, decoupling. In the discussion of the nuclear Overhauser effect, attention was focused on the case in which a hydrogen atom was directly bonded to a $^{13}$C atom, and the hydrogen nucleus was saturated by a broadband signal. In fact, however, for two nuclei to interact via the nuclear Overhauser effect,
the two nuclei do not need to be directly bonded; it is sufficient that they be near each other (generally within about 4 Å). Nuclei that are in close spatial proximity are capable of relaxing one another by a dipolar mechanism. If the magnetic moment of one nucleus, as it precesses in the presence of an applied magnetic field, happens to generate an oscillating field that has the same frequency as the resonance frequency of a nearby nucleus, the two affected nuclei will undergo a mutual exchange of energy, and they will relax one another. The two groups of nuclei that interact by this dipolar process must be very near each other; the magnitude of the effect decreases as \( r^{-6} \), where \( r \) is the distance between the nuclei.

We can take advantage of this dipolar interaction with an appropriately timed application of a low-power decoupling pulse. If we irradiate one group of protons, any nearby protons that interact with it by a dipolar mechanism will experience an enhancement in signal intensity.

The typical NOE difference experiment consists of two separate spectra. In the first experiment, the decoupler frequency is tuned to match exactly the group of protons that we wish to irradiate. The second experiment is conducted under conditions identical to the first experiment, except that the frequency of the decoupler is adjusted to a value far away in the spectrum from any peaks. The two spectra are subtracted from each other (this is done by treating digitized data within the computer), and the difference spectrum is plotted.

The NOE difference spectrum thus obtained would be expected to show a negative signal for the group of protons that had been irradiated. Positive signals should be observed only for those nuclei that interact with the irradiated protons by means of a dipolar mechanism. In other words, only those nuclei that are located within about 3 to 4 Å of the irradiated protons will give rise to a positive signal. All other nuclei that are not affected by the irradiation will appear as very weak or absent signals.

The spectra presented in Figure 6.28 illustrate an NOE difference analysis of ethyl methacrylate.

\[
\text{O} \quad \text{C} \quad \text{C} \quad \text{CH}_2 - \text{CH}_3
\]

The upper spectrum shows the normal proton NMR spectrum of this compound. We see peaks arising from the two vinyl hydrogens at 5.5 to 6.1 ppm. It might be assumed that \( \text{H}_E \) should be shifted further downfield than \( \text{H}_Z \) owing to the through-space deshielding effect of the carbonyl group. It is necessary, however, to confirm this prediction through experiment to determine unambiguously which of these peaks corresponds to \( \text{H}_Z \) and which corresponds to \( \text{H}_E \).

The second spectrum was determined with the simultaneous irradiation of the methyl resonance at 1.9 ppm. We immediately see that the 1.9-ppm peak appears as a strongly negative peak. The only peak in the spectrum that appears as a positive peak is the vinyl proton peak at 5.5 ppm. The other vinyl peak at 6.1 ppm has nearly disappeared, as have most of the other peaks in the spectrum. The presence of a positive peak at 5.5 ppm confirms that this peak must come from proton \( \text{H}_Z \); proton \( \text{H}_E \) is too far away from the methyl group to experience any dipolar relaxation effects.

The above result could have been obtained by conducting the experiment in the opposite direction. Irradiation of the vinyl proton at 5.5 ppm would have caused the methyl peak at 1.9 ppm to be positive. The results, however, would not be very dramatic; it is always more effective to irradiate the group with the larger number of equivalent hydrogens and observe the enhancement of the group with the smaller number of hydrogens rather than vice versa.

Finally, the third spectrum was determined with the simultaneous irradiation of the \( \text{H}_Z \) peak at 6.1 ppm. The only peak that appears as a positive peak is the \( \text{H}_Z \) peak at 5.5 ppm, as expected. The methyl peak at 1.9 ppm does not show any enhancement, confirming that the methyl group is distant from the proton responsible for the peak at 6.1 ppm.
FIGURE 6.28 NOE difference spectrum of ethyl methacrylate. Top spectrum: proton NMR spectrum of ethyl methacrylate without decoupling. Middle spectrum: NOE difference spectrum with irradiation at 1.9 ppm. Bottom spectrum: NOE difference spectrum with irradiation at 6.1 ppm.
This example is intended to illustrate how NOE difference spectroscopy can be used to solve complex structural problems. This technique is particularly well suited to the solution of problems involving the location of substituents around an aromatic ring and stereochemical differences in alkenes or in bicyclic compounds.

**PROBLEMS**

*1. The spectrum of an ultrapure sample of ethanol is shown in Figure 6.3. Draw a tree diagram for the methylene groups in ethanol that takes into account the coupling to both the hydroxyl and methyl groups.

*2. The following spectrum is for a compound with the formula C₅H₁₀O. The peak at about 1.9 ppm is solvent and concentration dependent. Expansions are included, along with an indication of the spacing of the peaks in Hertz. The pairs of peaks at about 5.0 and 5.2 ppm have fine structure. How do you explain this small coupling? Draw the structure of the compound, assign the peaks, and include tree diagrams for the expanded peaks in the spectrum.
*3. Determine the structure of the aromatic compound with formula C₆H₅BrO. The peak at about 5.6 ppm is solvent dependent and shifts readily when the sample is diluted. The expansions that are provided show ḟJ couplings of about 1.6 Hz.
4. The compound with the spectrum shown is derived from 2-methylphenol. The formula of the product obtained is C₉H₁₀O₂. The infrared spectrum shows prominent peaks at 3136 and 1648 cm⁻¹. The broad peak at 8.16 ppm is solvent dependent. Determine the structure of this compound using the spectrum provided and calculations of the chemical shifts (see Appendix 6). The calculated values will be only approximate but should allow you to determine the correct structure.

5. The spectrum and expansions provided in this problem are for one of the compounds shown below. The broad peak at 5.25 ppm is solvent dependent. Using calculations of the approximate chemical shifts and the appearance and position of the peaks (singlet and doublets), determine the correct structure. The chemical shifts may be calculated from the information provided in Appendix 6. The calculated values will be only approximate but should allow you to determine the correct structure.
*6. The proton NMR spectrum for a compound with formula C₅H₁₀O is shown. Determine the structure of this compound. The peak at 2.1 ppm is solvent dependent. Expansions are provided for some of the protons. Comment on the fine structure on the peak at 4.78 ppm. The normal carbon-13, DEPT-135, and DEPT-90 spectra data are tabulated.

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>22 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>41</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>60</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>112</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>142</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>

(proton NMR spectra)

(normal carbon-13, DEPT-135, and DEPT-90 spectra)

(ppm)
7. The proton NMR spectrum of a compound with formula C₅H₁₀O is shown. The peak at 2.1 ppm is solvent dependent. The infrared spectrum shows a broad and strong peak at 3332 cm⁻¹. The normal carbon-13, DEPT-135, and DEPT-90 spectra data are tabulated.

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 ppm</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>18</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>21</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>71</td>
<td>Negative</td>
<td>No peak</td>
</tr>
</tbody>
</table>

8. Determine the structure of the aromatic compound with formula C₉H₉ClO₃. The infrared spectrum shows a very broad band from 3300 to 2400 cm⁻¹ and a strong band at 1714 cm⁻¹. The full proton NMR spectrum and expansions are provided. The compound is prepared by a nucleophilic substitution reaction of the sodium salt of 3-chlorophenol on a halogen-bearing substrate.
*9. Determine the structure of a compound with formula $\text{C}_{10}\text{H}_{15}\text{N}$. The proton NMR spectrum is shown. The infrared spectrum has medium bands at 3420 and 3349 cm$^{-1}$ and a strong band at 1624 cm$^{-1}$. The broad peak at 3.5 ppm in the NMR shifts when DCl is added, while the other peaks stay in the same positions.

*10. Determine the structure of a compound with formula $\text{C}_{6}\text{H}_{5}\text{Br}_{2}\text{N}$. The proton NMR spectrum is shown. The infrared spectrum has medium bands at 3420 and 3315 cm$^{-1}$ and a strong band at 1612 cm$^{-1}$. The normal carbon, DEPT-135, and DEPT-90 spectra data are tabulated.

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>109 ppm</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>119</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>132</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>142</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>
11. There are three spectra shown in this problem along with three structures of aromatic primary amines. Assign each spectrum to the appropriate structure. You should calculate the *approximate* chemical shifts (Appendix 6) and use these values along with the appearance and position of the peaks (singlet and doublets) to assign the correct structure.
*12. When aniline is chlorinated, a product with the formula C₆H₅NCl₂ is obtained. The spectrum of this compound is shown. The expansions are labeled to indicate couplings, in Hertz. Determine the structure and substitution pattern of the compound and assign each set of peaks. Explain the splitting patterns.

*13. A naturally occurring amino acid with the formula C₃H₇NO₂ gives the following proton NMR spectrum when determined in deuterium oxide solvent. The amino and carboxyl protons merge into a single peak at 4.9 ppm in the D₂O solvent (not shown); the peaks of each multiplet are separated by 7 Hz. Determine the structure of this amino acid.
14. Determine the structure of a compound with formula C_7H_9N. The proton NMR spectrum is shown, along with expansions of the region from 7.10 to 6.60 ppm. The three-peak pattern for the two protons at about 7 ppm involves overlapping peaks. The broad peak at 3.5 ppm shifts when DCl is added, while the other peaks stay in the same positions. The infrared spectrum shows a pair of peaks near 3400 cm\(^{-1}\) and an out-of-plane bending band at 751 cm\(^{-1}\).
15. A naturally occurring amino acid with the formula C₉H₁₁NO₃ gives the following proton NMR spectrum when determined in deuterium oxide solvent with DCl added. The amino, carboxyl, and hydroxyl protons merge into a single peak at 5.1 ppm (4 H) in D₂O. Determine the structure of this amino acid and explain the pattern that appears in the range 3.17 to 3.40 ppm, including coupling constants.
Determine the structure of a compound with formula C₆H₁₀O₂. The proton NMR spectrum with expansions is provided. Comment regarding why the proton appearing at 6.91 ppm is a triplet of quartets, with spacing of 1.47 Hz. Also comment on the “singlet” at 1.83 that shows fine structure. The normal carbon, DEPT-135, and DEPT-90 spectral results are tabulated.

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>13</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>22</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>127</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>147</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>174</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>
The following proton NMR spectrum is of a discontinued analgesic drug, phenacetin (C₁₀H₁₃NO₂). Phenacetin is structurally related to the very popular and current analgesic drug acetaminophen. Phenacetin contains an amide functional group. Two tiny impurity peaks appear near 3.4 and 8.1 ppm. Give the structure of this compound and interpret the spectrum.
18. The proton NMR spectrum shown in this problem is for a common insect repellent, \(N,N\)-diethyl-\(m\)-toluamide, determined at 360 K. This problem also shows a stacked plot of this compound determined in the temperature range of 290 to 360 K (27–87°C). Explain why the spectrum changes from two pairs of broadened peaks near 1.2 and 3.4 ppm at low temperature to a triplet and quartet at the higher temperatures.
19. The proton NMR spectral information shown in this problem is for a compound with formula C₄H₇Cl. Expansions are shown for each of the unique protons. The original “quintet” pattern centering on 4.52 ppm is simplified to a doublet by irradiating (decoupling) the protons at 1.59 ppm (see Section 6.10). In another experiment, decoupling the proton at 4.52 ppm simplifies the original pattern centering on 5.95 ppm to the four-peak pattern shown. The doublet at 1.59 ppm becomes a singlet when the proton at 4.52 ppm is irradiated (decoupled). Determine the coupling constants and draw the structure of this compound. Notice that there are $^2J$, $^3J$, and $^4J$ couplings present in this compound. Draw a tree diagram for the proton at 5.95 ppm (nondecoupled) and explain why irradiation of the proton at 4.52 ppm simplified the pattern. Assign each of the peaks in the spectrum.
irradiation of proton at 4.52 ppm

irradiation of proton at 1.59 ppm
20. In Problem 11, calculations proved to be a good way of assigning structures to the spectra of some aromatic amines. Describe an experimental way of differentiating between the following amines:

\[ \text{NH}_2 \text{CH}_3 \text{NO}_2 \]

\[ \text{NH}_2 \text{NO}_2 \text{CH}_3 \]

21. At room temperature, the NMR spectrum of cyclohexane shows only a single resonance peak. As the temperature of the sample is lowered, the sharp single peak broadens until at \(-66.7^\circ\text{C}\) it begins to split into two peaks, both broad. As the temperature is lowered further to \(-100^\circ\text{C}\), each of the two broad bands begins to give a splitting pattern of its own. Explain the origin of these two families of bands.

22. In cis-1-bromo-4-tert-butylcyclohexane, the proton on carbon-4 is found to give resonance at 4.33 ppm. In the trans isomer, the resonance of the C4 hydrogen is at 3.63 ppm. Explain why these compounds should have different chemical shift values for the C4 hydrogen. Can you explain the fact that this difference is not seen in the 4-bromomethylcyclohexanes except at very low temperature?

**REFERENCES**


In addition to these references, also consult textbook references, compilations of spectra, computer programs, and NMR-related Internet addresses cited at the end of Chapter 5.
CHAPTER 7

ULTRAVIOLET SPECTROSCOPY

Most organic molecules and functional groups are transparent in the portions of the electro-
magnetic spectrum that we call the ultraviolet (UV) and visible (VIS) regions—that is, the
regions where wavelengths range from 190 nm to 800 nm. Consequently, absorption spec-
troscopy is of limited utility in this range of wavelengths. However, in some cases we can derive use-
ful information from these regions of the spectrum. That information, when combined with the detail
provided by infrared and nuclear magnetic resonance (NMR) spectra, can lead to valuable structural
proposals.

7.1 THE NATURE OF ELECTRONIC EXCITATIONS

When continuous radiation passes through a transparent material, a portion of the radiation may be
absorbed. If that occurs, the residual radiation, when it is passed through a prism, yields a spectrum
with gaps in it, called an absorption spectrum. As a result of energy absorption, atoms or mole-
cules pass from a state of low energy (the initial, or ground state) to a state of higher energy (the
excited state). Figure 7.1 depicts this excitation process, which is quantized. The electromagnetic
radiation that is absorbed has energy exactly equal to the energy difference between the excited and
ground states.

In the case of ultraviolet and visible spectroscopy, the transitions that result in the absorption of
electromagnetic radiation in this region of the spectrum are transitions between electronic energy
levels. As a molecule absorbs energy, an electron is promoted from an occupied orbital to an
unoccupied orbital of greater potential energy. Generally, the most probable transition is from the
highest occupied molecular orbital (HOMO) to the lowest unoccupied molecular orbital (LUMO). The energy differences between electronic levels in most molecules vary from 125 to
650 kJ/mole (kilojoules per mole).

For most molecules, the lowest-energy occupied molecular orbitals are the \( \sigma \) orbitals, which
correspond to \( \sigma \) bonds. The \( \pi \) orbitals lie at somewhat higher energy levels, and orbitals that hold
unshared pairs, the nonbonding (\( n \)) orbitals, lie at even higher energies. The unoccupied, or
antibonding orbitals (\( \pi^* \) and \( \sigma^* \)), are the orbitals of highest energy. Figure 7.2a shows a typical
progression of electronic energy levels.

\[
\Delta E = \{E(\text{excited}) - E(\text{ground})\} = h\nu
\]

FIGURE 7.1 The excitation process.
In all compounds other than alkanes, the electrons may undergo several possible transitions of different energies. Some of the most important transitions are

- $\sigma \rightarrow \sigma^*$: In alkanes
- $\sigma \rightarrow \pi^*$: In carbonyl compounds
- $\pi \rightarrow \pi^*$: In alkenes, carbonyl compounds, alkynes, azo compounds, and so on
- $n \rightarrow \sigma^*$: In oxygen, nitrogen, sulfur, and halogen compounds
- $n \rightarrow \pi^*$: In carbonyl compounds

Figure 7.2b illustrates these transitions. Electronic energy levels in aromatic molecules are more complicated than the ones depicted here. Section 7.14 will describe the electronic transitions of aromatic compounds.

Clearly, the energy required to bring about transitions from the highest occupied energy level (HOMO) in the ground state to the lowest unoccupied energy level (LUMO) is less than the energy required to bring about a transition from a lower occupied energy level. Thus, in Figure 7.2b an $n \rightarrow \pi^*$ transition would have a lower energy than a $\pi \rightarrow \pi^*$ transition. For many purposes, the transition of lowest energy is the most important.

Not all of the transitions that at first sight appear possible are observed. Certain restrictions, called selection rules, must be considered. One important selection rule states that transitions that involve a change in the spin quantum number of an electron during the transition are not allowed to take place; they are called "forbidden" transitions. Other selection rules deal with the numbers of electrons that may be excited at one time, with symmetry properties of the molecule and of the electronic states, and with other factors that need not be discussed here. Transitions that are formally forbidden by the selection rules are often not observed. However, theoretical treatments are rather approximate, and in certain cases forbidden transitions are observed, although the intensity of the absorption tends to be much lower than for transitions that are allowed by the selection rules. The $n \rightarrow \pi^*$ transition is the most common type of forbidden transition.
7.2 THE ORIGIN OF UV BAND STRUCTURE

For an atom that absorbs in the ultraviolet, the absorption spectrum sometimes consists of very sharp lines, as would be expected for a quantized process occurring between two discrete energy levels. For molecules, however, the UV absorption usually occurs over a wide range of wavelengths because molecules (as opposed to atoms) normally have many excited modes of vibration and rotation at room temperature. In fact, the vibration of molecules cannot be completely “frozen out” even at absolute zero. Consequently, a collection of molecules generally has its members in many states of vibrational and rotational excitation. The energy levels for these states are quite closely spaced, corresponding to energy differences considerably smaller than those of electronic levels. The rotational and vibrational levels are thus “superimposed” on the electronic levels. A molecule may therefore undergo electronic and vibrational–rotational excitation simultaneously, as shown in Figure 7.3.

Because there are so many possible transitions, each differing from the others by only a slight amount, each electronic transition consists of a vast number of lines spaced so closely that the spectrophotometer cannot resolve them. Rather, the instrument traces an “envelope” over the entire pattern. What is observed from these types of combined transitions is that the UV spectrum of a molecule usually consists of a broad band of absorption centered near the wavelength of the major transition.

7.3 PRINCIPLES OF ABSORPTION SPECTROSCOPY

The greater the number of molecules capable of absorbing light of a given wavelength, the greater the extent of light absorption. Furthermore, the more effectively a molecule absorbs light of a given wavelength, the greater the extent of light absorption. From these guiding ideas, the following empirical expression, known as the Beer–Lambert Law, may be formulated.
Ultraviolet Spectroscopy

\[ A = \log \left( \frac{I_0}{I} \right) = \varepsilon cl \text{ for a given wavelength} \]  
\[ A = \text{absorbance} \]
\[ I_0 = \text{intensity of light incident upon sample cell} \]
\[ I = \text{intensity of light leaving sample cell} \]
\[ c = \text{molar concentration of solute} \]
\[ l = \text{length of sample cell (cm)} \]
\[ \varepsilon = \text{molar absorptivity} \]

The term \( \log \left( \frac{I_0}{I} \right) \) is also known as the absorbance (or the optical density in older literature) and may be represented by \( A \). The molar absorptivity (formerly known as the molar extinction coefficient) is a property of the molecule undergoing an electronic transition and is not a function of the variable parameters involved in preparing a solution. The size of the absorbing system and the probability that the electronic transition will take place control the absorptivity, which ranges from 0 to \( 10^6 \). Values above \( 10^4 \) are termed high-intensity absorptions, while values below \( 10^3 \) are low-intensity absorptions. Forbidden transitions (see Section 7.1) have absorptivities in the range from 0 to 1000.

The Beer–Lambert Law is rigorously obeyed when a single species gives rise to the observed absorption. The law may not be obeyed, however, when different forms of the absorbing molecule are in equilibrium, when solute and solvent form complexes through some sort of association, when thermal equilibrium exists between the ground electronic state and a low-lying excited state, or when fluorescent compounds or compounds changed by irradiation are present.

### 7.4 INSTRUMENTATION

The typical ultraviolet–visible spectrophotometer consists of a light source, a monochromator, and a detector. The light source is usually a deuterium lamp, which emits electromagnetic radiation in the ultraviolet region of the spectrum. A second light source, a tungsten lamp, is used for wavelengths in the visible region of the spectrum. The monochromator is a diffraction grating; its role is to spread the beam of light into its component wavelengths. A system of slits focuses the desired wavelength on the sample cell. The light that passes through the sample cell reaches the detector, which records the intensity of the transmitted light \( I \). The detector is generally a photomultiplier tube, although in modern instruments photodiodes are also used. In a typical double-beam instrument, the light emanating from the light source is split into two beams, the sample beam and the reference beam. When there is no sample cell in the reference beam, the detected light is taken to be equal to the intensity of light entering the sample \( I_0 \).

The sample cell must be constructed of a material that is transparent to the electromagnetic radiation being used in the experiment. For spectra in the visible range of the spectrum, cells composed of glass or plastic are generally suitable. For measurements in the ultraviolet region of the spectrum, however, glass and plastic cannot be used because they absorb ultraviolet radiation. Instead, cells made of quartz must be used since quartz does not absorb radiation in this region.

The instrument design just described is quite suitable for measurement at only one wavelength. If a complete spectrum is desired, this type of instrument has some deficiencies. A mechanical system is required to rotate the monochromator and provide a scan of all desired wavelengths. This type of system operates slowly, and therefore considerable time is required to record a spectrum.

A modern improvement on the traditional spectrophotometer is the diode-array spectrophotometer. A diode array consists of a series of photodiode detectors positioned side by side on a silicon crystal. Each diode is designed to record a narrow band of the spectrum. The diodes are connected so that the entire spectrum is recorded at once. This type of detector has no moving parts and
can record spectra very quickly. Furthermore, its output can be passed to a computer, which can process the information and provide a variety of useful output formats. Since the number of photodiodes is limited, the speed and convenience described here are obtained at some small cost in resolution. For many applications, however, the advantages of this type of instrument outweigh the loss of resolution.

7.5 PRESENTATION OF SPECTRA

The ultraviolet–visible spectrum is generally recorded as a plot of absorbance versus wavelength. It is customary to then replot the data with either $\varepsilon$ or $\log \varepsilon$ plotted on the ordinate and wavelength plotted on the abscissa. Figure 7.4, the spectrum of benzoic acid, is typical of the manner in which spectra are displayed. However, very few electronic spectra are reproduced in the scientific literature; most are described by indications of the wavelength maxima and absorptivities of the principal absorption peaks. For benzoic acid, a typical description might be

\[
\begin{align*}
\lambda_{\text{max}} &= 230 \text{ nm} & \log \varepsilon &= 4.2 \\
272 & & 3.1 \\
282 & & 2.9
\end{align*}
\]

Figure 7.4 is the actual spectrum that corresponds to these data.

![Figure 7.4](image-url)
7.6 SOLVENTS

The choice of the solvent to be used in ultraviolet spectroscopy is quite important. The first criterion for a good solvent is that it should not absorb ultraviolet radiation in the same region as the substance whose spectrum is being determined. Usually solvents that do not contain conjugated systems are most suitable for this purpose, although they vary regarding the shortest wavelength at which they remain transparent to ultraviolet radiation. Table 7.1 lists some common ultraviolet spectroscopy solvents and their cutoff points or minimum regions of transparency.

Of the solvents listed in Table 7.1, water, 95% ethanol, and hexane are most commonly used. Each is transparent in the regions of the ultraviolet spectrum in which interesting absorption peaks from sample molecules are likely to occur.

A second criterion for a good solvent is its effect on the fine structure of an absorption band. Figure 7.5 illustrates the effects of polar and nonpolar solvents on an absorption band. A nonpolar solvent does not hydrogen bond with the solute, and the spectrum of the solute closely approximates the spectrum that would be produced in the gaseous state, in which fine structure is often observed. In a polar solvent, the hydrogen bonding forms a solute–solvent complex, and the fine structure may disappear.

<table>
<thead>
<tr>
<th>TABLE 7.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOLVENT CUTOFFS</td>
</tr>
<tr>
<td>Acetonitrile</td>
</tr>
<tr>
<td>Chloroform</td>
</tr>
<tr>
<td>Cyclohexane</td>
</tr>
<tr>
<td>1,4-Dioxane</td>
</tr>
<tr>
<td>95% Ethanol</td>
</tr>
<tr>
<td>n-Hexane</td>
</tr>
<tr>
<td>Methanol</td>
</tr>
<tr>
<td>Isooctane</td>
</tr>
<tr>
<td>Water</td>
</tr>
<tr>
<td>Trimethyl phosphate</td>
</tr>
</tbody>
</table>

**Figure 7.5** Ultraviolet spectra of phenol in ethanol and in isooctane. (From Coggeshall, N. D., and E. M. Lang, *Journal of the American Chemical Society*, 70 (1948): 3288. Reprinted by permission.)
A third criterion for a good solvent is its ability to influence the wavelength of ultraviolet light that will be absorbed via stabilization of either the ground or the excited state. Polar solvents do not form hydrogen bonds as readily with the excited states of polar molecules as with their ground states, and these polar solvents increase the energies of electronic transitions in the molecules. Polar solvents shift transitions of the $n ightarrow \pi^*$ type to shorter wavelengths. On the other hand, in some cases the excited states may form stronger hydrogen bonds than the corresponding ground states. In such a case, a polar solvent shifts an absorption to longer wavelength since the energy of the electronic transition is decreased. Polar solvents shift transitions of the $\pi \rightarrow \pi^*$ type to longer wavelengths. Table 7.2 illustrates typical effects of a series of solvents on an electronic transition.

### 7.7 WHAT IS A CHROMOPHORE?

Although the absorption of ultraviolet radiation results from the excitation of electrons from ground to excited states, the nuclei that the electrons hold together in bonds play an important role in determining which wavelengths of radiation are absorbed. The nuclei determine the strength with which the electrons are bound and thus influence the energy spacing between ground and excited states. Hence, the characteristic energy of a transition and the wavelength of radiation absorbed are properties of a group of atoms rather than of electrons themselves. The group of atoms producing such an absorption is called a chromophore. As structural changes occur in a chromophore, the exact energy and intensity of the absorption are expected to change accordingly. Very often, it is extremely difficult to predict from theory how the absorption will change as the structure of the chromophore is modified, and it is necessary to apply empirical working guides to predict such relationships.

**Alkanes.** For molecules, such as alkanes, that contain nothing but single bonds and lack atoms with unshared electron pairs, the only electronic transitions possible are of the $s \rightarrow s^*$ type. These transitions are of such a high energy that they absorb ultraviolet energy at very short wavelengths—shorter than the wavelengths that are experimentally accessible using typical spectrophotometers. Figure 7.6 illustrates this type of transition. The excitation of the $s$-bonding electron to the $s^*$-antibonding orbital is depicted at the right.

**Alcohols, Ethers, Amines, and Sulfur Compounds.** In saturated molecules that contain atoms bearing nonbonding pairs of electrons, transitions of the $n \rightarrow \sigma^*$ type become important. They are also

---

**TABLE 7.2**

<table>
<thead>
<tr>
<th>Solvent</th>
<th>H$_2$O</th>
<th>CH$_3$OH</th>
<th>C$_2$H$_5$OH</th>
<th>CHCl$_3$</th>
<th>C$<em>6$H$</em>{14}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\lambda_{\text{max}}$ (nm)</td>
<td>264.5</td>
<td>270</td>
<td>272</td>
<td>277</td>
<td>279</td>
</tr>
</tbody>
</table>

**FIGURE 7.6** $\sigma \rightarrow \sigma^*$ transition.
rather high-energy transitions, but they do absorb radiation that lies within an experimentally accessible range. Alcohols and amines absorb in the range from 175 to 200 nm, while organic thiols and sulfides absorb between 200 and 220 nm. Most of the absorptions are below the cutoff points for the common solvents, so they are not observed in solution spectra. Figure 7.7 illustrates an $n \rightarrow \sigma^*$ transition for an amine. The excitation of the nonbonding electron to the antibonding orbital is shown at the right.

**Alkenes and Alkynes.** With unsaturated molecules, $\pi \rightarrow \pi^*$ transitions become possible. These transitions are of rather high energy as well, but their positions are sensitive to the presence of substitution, as will be clear later. Alkenes absorb around 175 nm, and alkynes absorb around 170 nm. Figure 7.8 shows this type of transition.

**Carbonyl Compounds.** Unsaturated molecules that contain atoms such as oxygen or nitrogen may also undergo $n \rightarrow \pi^*$ transitions. These are perhaps the most interesting and most studied transitions, particularly among carbonyl compounds. These transitions are also rather sensitive to substitution on the chromophoric structure. The typical carbonyl compound undergoes an $n \rightarrow \pi^*$ transition around 280 to 290 nm ($\epsilon = 15$). Most $n \rightarrow \pi^*$ transitions are forbidden and hence are of low intensity. Carbonyl compounds also have a $\pi \rightarrow \pi^*$ transition at about 188 nm ($\epsilon = 900$). Figure 7.9 shows the $n \rightarrow \pi^*$ and $\pi \rightarrow \pi^*$ transitions of the carbonyl group.1

---

1 Contrary to what you might expect from simple theory, the oxygen atom of the carbonyl group is not $sp^2$ hybridized. Spectroscopists have shown that although the carbon atom is $sp^2$ hybridized, the hybridization of the oxygen atom more closely approximates $sp$. 

---

FIGURE 7.7 $n \rightarrow \sigma^*$ transition.

FIGURE 7.8 $\pi \rightarrow \pi^*$ transition.
Table 7.3 lists typical absorptions of simple isolated chromophores. You may notice that these simple chromophores nearly all absorb at approximately the same wavelength (160 to 210 nm).

The attachment of substituent groups in place of hydrogen on a basic chromophore structure changes the position and intensity of an absorption band of the chromophore. The substituent groups may not give rise to the absorption of the ultraviolet radiation themselves, but their presence modifies the absorption of the principal chromophore. Substituents that increase the intensity of the absorption, and possibly the wavelength, are called auxochromes. Typical auxochromes include methyl, hydroxyl, alkoxy, halogen, and amino groups.

Other substituents may have any of four kinds of effects on the absorption:

1. **Bathochromic shift** (red shift)—a shift to lower energy or longer wavelength.
2. **Hypsochromic shift** (blue shift)—a shift to higher energy or shorter wavelength.
3. **Hyperchromic effect**—an increase in intensity.
4. **Hypochromic effect**—a decrease in intensity.

**FIGURE 7.9** Electronic transitions of the carbonyl group.
7.8 THE EFFECT OF CONJUGATION

One of the best ways to bring about a bathochromic shift is to increase the extent of conjugation in a double-bonded system. In the presence of conjugated double bonds, the electronic energy levels of a chromophore move closer together. As a result, the energy required to produce a transition from an occupied electronic energy level to an unoccupied level decreases, and the wavelength of the light absorbed becomes longer. Figure 7.10 illustrates the bathochromic shift that is observed in a series of conjugated polyenes as the length of the conjugated chain is increased.

Conjugation of two chromophores not only results in a bathochromic shift but increases the intensity of the absorption. These two effects are of prime importance in the use and interpretation of electronic spectra of organic molecules because conjugation shifts the selective light absorption of isolated chromophores from a region of the spectrum that is not readily accessible to a region that

<table>
<thead>
<tr>
<th>Class</th>
<th>Transition</th>
<th>(\lambda_{\text{max}}) (nm)</th>
<th>log (\varepsilon)</th>
<th>Class</th>
<th>Transition</th>
<th>(\lambda_{\text{max}}) (nm)</th>
<th>log (\varepsilon)</th>
</tr>
</thead>
<tbody>
<tr>
<td>R−OH</td>
<td>(n \rightarrow \sigma^*)</td>
<td>180</td>
<td>2.5</td>
<td>R−NO₂</td>
<td>(n \rightarrow \pi^*)</td>
<td>271</td>
<td>&lt;1.0</td>
</tr>
<tr>
<td>R−O−R</td>
<td>(n \rightarrow \sigma^*)</td>
<td>180</td>
<td>3.5</td>
<td>R−CHO</td>
<td>(\pi \rightarrow \pi^*)</td>
<td>190</td>
<td>2.0</td>
</tr>
<tr>
<td>R−NH₂</td>
<td>(n \rightarrow \sigma^*)</td>
<td>190</td>
<td>3.5</td>
<td>R₂CO</td>
<td>(\pi \rightarrow \pi^*)</td>
<td>290</td>
<td>1.0</td>
</tr>
<tr>
<td>R−SH</td>
<td>(n \rightarrow \sigma^*)</td>
<td>210</td>
<td>3.0</td>
<td>R₂C=CR₂</td>
<td>(\pi \rightarrow \pi^*)</td>
<td>180</td>
<td>3.0</td>
</tr>
<tr>
<td>R₂C=CR₂</td>
<td>(\pi \rightarrow \pi^*)</td>
<td>175</td>
<td>3.0</td>
<td>RCOOH</td>
<td>(n \rightarrow \pi^*)</td>
<td>280</td>
<td>1.5</td>
</tr>
<tr>
<td>R−C≡C−R</td>
<td>(\pi \rightarrow \pi^*)</td>
<td>170</td>
<td>3.0</td>
<td>RCONH₂</td>
<td>(n \rightarrow \pi^*)</td>
<td>210</td>
<td>1.5</td>
</tr>
<tr>
<td>R−C≡N</td>
<td>(n \rightarrow \pi^*)</td>
<td>160</td>
<td>&lt;1.0</td>
<td>RCOOR</td>
<td>(n \rightarrow \pi^*)</td>
<td>205</td>
<td>1.5</td>
</tr>
<tr>
<td>R−N=N−R</td>
<td>(n \rightarrow \pi^*)</td>
<td>340</td>
<td>&lt;1.0</td>
<td>RCONH₂</td>
<td>(n \rightarrow \pi^*)</td>
<td>210</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Figure 7.10 CH₃−(CH=CH)ₙ−CH₃ ultraviolet spectra of dimethylpolyenes. (a) \(n = 3\); (b) \(n = 4\); (c) \(n = 5\). (From Nayler, P., and M. C. Whiting, Journal of the Chemical Society (1955): 3042.)
7.9 The Effect of Conjugation on Alkenes

The bathochromic shift that results from an increase in the length of a conjugated system implies that an increase in conjugation decreases the energy required for electronic excitation. This is true and can be explained most easily by the use of molecular orbital theory. According to molecular orbital (MO) theory, the atomic $p$ orbitals on each of the carbon atoms combine to make $\pi$ molecular orbitals. For instance, in the case of ethylene (ethene), we have two atomic $p$ orbitals, $\psi_1$ and $\psi_2$. From these two $p$ orbitals we form two $\pi$ molecular orbitals, $\psi'_{1}$ and $\psi'_{2}$, by taking linear combinations. The bonding orbital $\psi'_{1}$ results from the addition of the wave functions of the two $p$ orbitals, and the antibonding orbital $\psi'_{2}$ results from the subtraction of these two wave functions. The new bonding orbital, a molecular orbital, has an energy lower than that of either of the original $p$ orbitals; likewise, the antibonding orbital has an elevated energy. Figure 7.11 illustrates this diagrammatically.

Notice that two atomic orbitals were combined to build the molecular orbitals, and as a result, two molecular orbitals were formed. There were also two electrons, one in each of the atomic $p$ orbitals. As a result of combination, the new $\pi$ system contains two electrons. Because we fill the lower-energy orbitals first, these electrons end up in $\psi'_{1}$, the bonding orbital, and they constitute a new $\pi$ bond. Electronic transition in this system is a $\pi \rightarrow \pi^*$ transition from $\psi'_{1}$ to $\psi'_{2}$.

Now, moving from this simple two-orbital case, consider 1,3-butadiene, which has four atomic $p$ orbitals that form its $\pi$ system of two conjugated double bonds. Since we had four atomic orbitals with which to build, four molecular orbitals result. Figure 7.12 represents the orbitals of ethylene on the same energy scale as the new orbitals for the sake of comparison.

Notice that the transition of lowest energy in 1,3-butadiene, $\psi_2 \rightarrow \psi_2^*$, is a $\pi \rightarrow \pi^*$ transition and that it has a lower energy than the corresponding transition in ethylene, $\psi_1 \rightarrow \psi_2^*$. This result is general. As we increase the number of $p$ orbitals making up the conjugated system, the transition from the highest occupied molecular orbital (HOMO) to the lowest unoccupied molecular orbital (LUMO) has

<table>
<thead>
<tr>
<th>TABLE 7.4</th>
</tr>
</thead>
<tbody>
<tr>
<td>EFFECT OF CONJUGATION ON ELECTRONIC TRANSITIONS</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td><strong>Alkenes</strong></td>
</tr>
<tr>
<td>Ethylene</td>
</tr>
<tr>
<td>1,3-Butadiene</td>
</tr>
<tr>
<td>1,3,5-Hexatriene</td>
</tr>
<tr>
<td>(\beta)-Carotene (11 double bonds)</td>
</tr>
<tr>
<td><strong>Ketones</strong></td>
</tr>
<tr>
<td>Acetone</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>3-Buten-2-one</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

is easily studied with commercially available spectrophotometers. The exact position and intensity of the absorption band of the conjugated system can be correlated with the extent of conjugation in the system. Table 7.4 illustrates the effect of conjugation on some typical electronic transitions.
**FIGURE 7.11** Formation of the molecular orbitals for ethylene.

**FIGURE 7.12** A comparison of the molecular orbital energy levels and the energy of the $\pi \rightarrow \pi^*$ transitions in ethylene and 1,3-butadiene.
progressively lower energy. The energy gap dividing the bonding and antibonding orbitals becomes progressively smaller with increasing conjugation. Figure 7.13 plots the molecular orbital energy levels of several conjugated polyenes of increasing chain length on a common energy scale. Arrows indicate the HOMO–LUMO transitions. The increased conjugation shifts the observed wavelength of the absorption to higher values.

In a qualitatively similar fashion, many auxochromes exert their bathochromic shifts by means of an extension of the length of the conjugated system. The strongest auxochromes invariably possess a pair of unshared electrons on the atom attached to the double-bond system. Resonance interaction of this lone pair with the double bond(s) increases the length of the conjugated system.

As a result of this interaction, as just shown, the nonbonded electrons become part of the \( \pi \) system of molecular orbitals, increasing its length by one extra orbital. Figure 7.14 depicts this interaction for ethylene and an unspecified atom, B, with an unshared electron pair. However, any of the typical auxochromic groups, \(-\text{OH}, -\text{OR}, -\text{X}, \text{ or } -\text{NH}_2\), could have been illustrated specifically.

In the new system, the transition from the highest occupied orbital \( \psi_1 \) to the antibonding orbital \( \psi_1^* \) always has lower energy than the \( \pi \rightarrow \pi^* \) transition would have in the system without the interaction. Although MO theory can explain this general result, it is beyond the scope of this book.
In similar fashion, methyl groups also produce a bathochromic shift. However, as methyl groups do not have unshared electrons, the interaction is thought to result from overlap of the C–H bonding orbitals with the $\pi$ system as follows:

This type of interaction is often called hyperconjugation. Its net effect is an extension of the $\pi$ system.

### 7.10 THE WOODWARD–FIESER RULES FOR DIENES

In butadiene, two possible $\pi \rightarrow \pi^*$ transitions can occur: $\psi_2 \rightarrow \psi_5^*$ and $\psi_2 \rightarrow \psi_4^*$. We have already discussed the easily observable $\psi_2 \rightarrow \psi_5^*$ transition (see Fig. 7.12). The $\psi_2 \rightarrow \psi_4^*$ transition is not often observed, for two reasons. First, it lies near 175 nm for butadiene; second, it is a forbidden transition for the $s$-trans conformation of double bonds in butadiene.

---

**F I G U R E 7.14** Energy relationships of the new molecular orbitals and the interacting $\pi$ system and its auxochrome.

---

Nonbonding electrons on B

Molecular orbitals of resonance system

This type of interaction is often called hyperconjugation. Its net effect is an extension of the $\pi$ system.
A transition at 175 nm lies below the cutoff points of the common solvents used to determine UV spectra (Table 7.1) and therefore is not easily detectable. Furthermore, the s-trans conformation is more favorable for butadiene than is the s-cis conformation. Therefore, the 175-nm band is not usually detected.

In general, conjugated dienes exhibit an intense band ($\epsilon = 20,000$ to $26,000$) in the region from 217 to 245 nm, owing to a $\pi \rightarrow \pi^*$ transition. The position of this band appears to be quite insensitive to the nature of the solvent.

Butadiene and many simple conjugated dienes exist in a planar s-trans conformation, as noted. Generally, alkyl substitution produces bathochromic shifts and hyperchromic effects. However, with certain patterns of alkyl substitution, the wavelength increases but the intensity decreases. The 1,3-dialkylbutadienes possess too much crowding between alkyl groups to permit them to exist in the s-trans conformation. They convert, by rotation around the single bond, to an s-cis conformation, which absorbs at longer wavelengths but with lower intensity than the corresponding s-trans conformation.

In cyclic dienes, where the central bond is a part of the ring system, the diene chromophore is usually held rigidly in either the s-trans (transoid) or the s-cis (cisoid) orientation. Typical absorption spectra follow the expected pattern:

<table>
<thead>
<tr>
<th>Homoannular diene (cisoid or s-cis)</th>
<th>Heteroannular diene (transoid or s-trans)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less intense, $\epsilon = 5,000$–15,000</td>
<td>More intense, $\epsilon = 12,000$–28,000</td>
</tr>
<tr>
<td>$\lambda$ longer (273 nm)</td>
<td>$\lambda$ shorter (234 nm)</td>
</tr>
</tbody>
</table>

By studying a vast number of dienes of each type, Woodward and Fieser devised an empirical correlation of structural variations that enables us to predict the wavelength at which a conjugated diene will absorb. Table 7.5 summarizes the rules. Following are a few sample applications of these rules. Notice that the pertinent parts of the structures are shown in bold face.
TABLE 7.5
EMPIRICAL RULES FOR DIENES

<table>
<thead>
<tr>
<th></th>
<th>Homoannular (cisoid)</th>
<th>Heteroannular (transoid)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parent</strong></td>
<td>( \lambda = 253 \text{ nm} )</td>
<td>( \lambda = 214 \text{ nm} )</td>
</tr>
<tr>
<td><strong>Increments for:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Double-bond-extending conjugation</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>Alkyl substituent or ring residue</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Exocyclic double bond</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Polar groupings:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(-\text{OCOCH}_3)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>(-\text{OR})</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>(-\text{Cl, Br})</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>(-\text{NR}_2)</td>
<td>60</td>
<td>60</td>
</tr>
</tbody>
</table>

Transoid: 214 nm
Observed: 217 nm

Alkyl groups: \( 3 \times 5 = \frac{15}{229} \text{ nm} \)
Observed: 228 nm

Transoid: 214 nm
Ring residues: \( 3 \times 5 = 15 \)
Exocyclic double bond: \( \frac{5}{234} \text{ nm} \)
Observed: 235 nm

Transoid: 214 nm
Ring residues: \( 3 \times 5 = 15 \)
Exocyclic double bond: \( 5 \)
\(-\text{OR}\): \( \frac{6}{240} \text{ nm} \)
Observed: 241 nm
In this context, an *exocyclic double bond* is a double bond that lies outside a given ring. Notice that the exocyclic bond may lie within one ring even though it is outside another ring. Often, an exocyclic double bond will be found at a junction point on rings. Here is an example of a compound with the exocyclic double bonds labeled with asterisks:

Three exocyclic double bonds = $3 \times 5 = 15$ nm

---

**7.11 CARBONYL COMPOUNDS; ENONES**

As discussed in Section 7.7, carbonyl compounds have two principal UV transitions, the allowed $\pi \rightarrow \pi^*$ transition and the forbidden $n \rightarrow \pi^*$ transition.
Of these, only the \( n \rightarrow \pi^* \) transition, although it is weak (forbidden), is commonly observed above the usual cutoff points of solvents. Substitution on the carbonyl group by an auxochrome with a lone pair of electrons, such as \(-\text{NR}_2\), \(-\text{OH}\), \(-\text{OR}\), \(-\text{NH}_2\), or \(-\text{X}\), as in amides, acids, esters, or acid chlorides, gives a pronounced hypsochromic effect on the \( n \rightarrow \pi^* \) transition and a lesser, bathochromic effect on the \( \pi \rightarrow \pi^* \) transition. Such bathochromic shifts are caused by resonance interaction similar to that discussed in Section 7.9. Seldom, however, are these effects large enough to bring the \( \pi \rightarrow \pi^* \) band into the region above the solvent cutoff point. Table 7.6 lists the hypsochromic effects of an acetyl group on the \( n \rightarrow \pi^* \) transition.

The hypsochromic shift of the \( n \rightarrow \pi^* \) is due primarily to the inductive effect of the oxygen, nitrogen, or halogen atoms. They withdraw electrons from the carbonyl carbon, causing the lone pair of electrons on oxygen to be held more firmly than they would be in the absence of the inductive effect.

If the carbonyl group is part of a conjugated system of double bonds, both the \( n \rightarrow \pi^* \) and the \( \pi \rightarrow \pi^* \) bands are shifted to longer wavelengths. However, the energy of the \( n \rightarrow \pi^* \) transition does not decrease as rapidly as that of the \( \pi \rightarrow \pi^* \) band, which is more intense. If the conjugated chain becomes long enough, the \( n \rightarrow \pi^* \) band is “buried” under the more intense \( \pi \rightarrow \pi^* \) band. Figure 7.15 illustrates this effect for a series of polyene aldehydes.

Figure 7.16 shows the molecular orbitals of a simple enone system, along with those of the noninteracting double bond and the carbonyl group.

### Table 7.6

<table>
<thead>
<tr>
<th>Solvent</th>
<th>( \lambda_{\text{max}} )</th>
<th>( \epsilon_{\text{max}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hexane</td>
<td>293 nm</td>
<td>12</td>
</tr>
<tr>
<td>Hexane</td>
<td>279</td>
<td>15</td>
</tr>
<tr>
<td>Hexane</td>
<td>235</td>
<td>53</td>
</tr>
<tr>
<td>Water</td>
<td>214</td>
<td>—</td>
</tr>
<tr>
<td>Water</td>
<td>204</td>
<td>60</td>
</tr>
<tr>
<td>Ethanol</td>
<td>204</td>
<td>41</td>
</tr>
</tbody>
</table>

**FIGURE 7.16** The orbitals of an enone system compared to those of the noninteracting chromophores.
7.12 WOODWARD’S RULES FOR ENONES

The conjugation of a double bond with a carbonyl group leads to intense absorption ($\varepsilon = 8,000$ to $20,000$) corresponding to a $\pi \rightarrow \pi^*$ transition of the carbonyl group. The absorption is found between 220 and 250 nm in simple enones. The $n \rightarrow \pi^*$ transition is much less intense ($\varepsilon = 50$ to $100$) and appears at 310 to 330 nm. Although the $\pi \rightarrow \pi^*$ transition is affected in predictable fashion by structural modifications of the chromophore, the $n \rightarrow \pi^*$ transition does not exhibit such predictable behavior.

Woodward examined the ultraviolet spectra of numerous enones and devised a set of empirical rules that enable us to predict the wavelength at which the $\pi \rightarrow \pi^*$ transition occurs in an unknown enone. Table 7.7 summarizes these rules.

### TABLE 7.7
EMPIRICAL RULES FOR ENONES

<table>
<thead>
<tr>
<th>Base values:</th>
<th>$\delta = 215$ nm</th>
<th>$\delta = 202$ nm</th>
<th>$\delta = 245$ nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Six-membered ring or acyclic parent enone</td>
<td>$\beta = 30$</td>
<td>$\alpha = 10$</td>
<td>$\gamma = 18$</td>
</tr>
<tr>
<td>Five-membered ring parent enone</td>
<td>$\alpha = 35$</td>
<td>$\beta = 30$</td>
<td>$\gamma = 17$</td>
</tr>
<tr>
<td>Acyclic dienone</td>
<td>$\delta = 50$</td>
<td>$\delta = 31$</td>
<td>$\delta = 31$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Increments for:</th>
<th>$\alpha = 35$</th>
<th>$\beta = 30$</th>
<th>$\delta = 31$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double-bond-extending conjugation</td>
<td>$\alpha = 35$</td>
<td>$\beta = 30$</td>
<td>$\gamma = 17$</td>
</tr>
<tr>
<td>Alkyl group or ring residue</td>
<td>$\delta = 50$</td>
<td>$\delta = 31$</td>
<td>$\delta = 31$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Polar groupings:</th>
<th>$\alpha = 35$</th>
<th>$\beta = 30$</th>
<th>$\delta = 31$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$-\text{OH}$</td>
<td>$\alpha = 35$</td>
<td>$\beta = 30$</td>
<td>$\gamma = 17$</td>
</tr>
<tr>
<td>$-\text{OCOCH}_3$</td>
<td>$\alpha = 35$</td>
<td>$\beta = 30$</td>
<td>$\gamma = 17$</td>
</tr>
<tr>
<td>$-\text{OCH}_3$</td>
<td>$\delta = 50$</td>
<td>$\delta = 31$</td>
<td>$\delta = 31$</td>
</tr>
<tr>
<td>$-\text{Cl}$</td>
<td>$\alpha = 15$</td>
<td>$\beta = 12$</td>
<td>$\gamma = 17$</td>
</tr>
<tr>
<td>$-\text{Br}$</td>
<td>$\alpha = 25$</td>
<td>$\beta = 30$</td>
<td>$\gamma = 17$</td>
</tr>
<tr>
<td>$-\text{NR}_2$</td>
<td>$\alpha = 25$</td>
<td>$\beta = 30$</td>
<td>$\gamma = 17$</td>
</tr>
<tr>
<td>Exocyclic double bond</td>
<td>$\beta = 95$</td>
<td>$\beta = 95$</td>
<td>$\beta = 95$</td>
</tr>
<tr>
<td>Homocyclic diene component</td>
<td>$\gamma = 17$</td>
<td>$\gamma = 17$</td>
<td>$\gamma = 17$</td>
</tr>
</tbody>
</table>

| Solvent correction | $\alpha_{\text{EtOH}}$ (calc) = Total |
|--------------------|-----------------------------|-----------------------------|

$\lambda_{\text{max}}$ (calc) = Total
Following are a few sample applications of these rules. The pertinent parts of the structures are shown in bold face.

Acyclic enone: 215 nm
\( \alpha \)-CH\(_3\): 10
\( \beta \)-CH\(_3\): 2 \times 12 = 24
\frac{249\ nm}{249\ nm}
Observed: 249 nm

Six-membered enone: 215 nm
Double-bond-extending conjugation: 30
Homocyclic diene: 39
\( \delta \)-Ring residue: 18
\frac{302\ nm}{302\ nm}
Observed: 300 nm

Five-membered enone: 202 nm
\( \beta \)-Ring residue: 2 \times 12 = 24
Exocyclic double bond: 5
\frac{231\ nm}{231\ nm}
Observed: 226 nm

Five-membered enone: 202 nm
\( \alpha \)-Br: 25
\( \beta \)-Ring residue: 2 \times 12 = 24
Exocyclic double bond: 5
\frac{256\ nm}{256\ nm}
Observed: 251 nm

Six-membered enone: 215 nm
Double-bond-extending conjugation: 30
\( \beta \)-Ring residue: 12
\( \delta \)-Ring residue: 18
Exocyclic double bond: 5
\frac{280\ nm}{280\ nm}
Observed: 280 nm
7.13 $\alpha,\beta$-UNSATURATED ALDEHYDES, ACIDS, AND ESTERS

$\alpha,\beta$-Unsaturated aldehydes generally follow the same rules as enones (see the preceding section) except that their absorptions are displaced by about 5 to 8 nm toward shorter wavelength than those of the corresponding ketones. Table 7.8 lists the empirical rules for unsaturated aldehydes.

Nielsen developed a set of rules for $\alpha,\beta$-unsaturated acids and esters that are similar to those for enones (Table 7.9).

Consider 2-cyclohexenoic and 2-cycloheptenoic acids as examples:

$$\text{COOH} \quad \alpha,\beta\text{-dialkyl}$$

Double bond is in a six-membered ring, adds nothing

$$\begin{align*}
217 \text{ nm calc.} \\
217 \text{ nm obs.}
\end{align*}$$

$$\text{COOH} \quad \alpha,\beta\text{-dialkyl}$$

Double bond is in a seven-membered ring

$$\begin{align*}
217 \text{ nm} & + 5 \\
222 \text{ nm calc.} \\
222 \text{ nm obs.}
\end{align*}$$

<table>
<thead>
<tr>
<th>TABLE 7.8</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EMPIRICAL RULES FOR UNSATURATED ALDEHYDES</strong></td>
</tr>
</tbody>
</table>

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{H} \quad \text{C} \quad \text{C} \quad \text{C} \quad \text{C} \quad \alpha,\beta$-alkyl groups</td>
<td>208 nm</td>
</tr>
<tr>
<td>With $\alpha$ or $\beta$ alkyl groups</td>
<td>220</td>
</tr>
<tr>
<td>With $\alpha,\beta$ or $\beta,\beta$ alkyl groups</td>
<td>230</td>
</tr>
<tr>
<td>With $\alpha,\beta,\beta$ alkyl groups</td>
<td>242</td>
</tr>
</tbody>
</table>

7.14 AROMATIC COMPOUNDS

The absorptions that result from transitions within the benzene chromophore can be quite complex. The ultraviolet spectrum contains three absorption bands, which sometimes contain a great deal of fine structure. The electronic transitions are basically of the $\pi \rightarrow \pi^*$ type, but their details are not as simple as in the cases of the classes of chromophores described in earlier sections of this chapter.

Figure 7.17a shows the molecular orbitals of benzene. If you were to attempt a simple explanation for the electronic transitions in benzene, you would conclude that there are four possible transitions, but each transition has the same energy. You would predict that the ultraviolet spectrum of benzene consists of one absorption peak. However, owing to electron–electron repulsions and symmetry considerations, the actual energy states from which electronic transitions occur are somewhat modified. Figure 7.17b shows the energy-state levels of benzene. Three electronic transitions take
### TABLE 7.9
**EMPIRICAL RULES FOR UNSATURATED ACIDS AND ESTERS**

<table>
<thead>
<tr>
<th>Base values for:</th>
<th></th>
</tr>
</thead>
</table>
| ![Molecular orbitals](image)

<table>
<thead>
<tr>
<th> </th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>With α or β alkyl group</td>
<td>208 nm</td>
</tr>
<tr>
<td>With α,β or β,β alkyl groups</td>
<td>217</td>
</tr>
<tr>
<td>With α,β,β alkyl groups</td>
<td>225</td>
</tr>
<tr>
<td>For an exocyclic α,β double bond</td>
<td>Add 5 nm</td>
</tr>
<tr>
<td>For an endocyclic α,β double bond in a five- or seven-membered ring</td>
<td>Add 5 nm</td>
</tr>
</tbody>
</table>

Place to these excited states. Those transitions, which are indicated in Figure 7.17b, are the so-called **primary bands** at 184 and 202 nm and the **secondary** (fine-structure) **band** at 255 nm. Figure 7.18 is the spectrum of benzene. Of the primary bands, the 184-nm band (the **second primary band**) has a molar absorptivity of 47,000. It is an allowed transition. Nevertheless, this transition is not observed under usual experimental conditions because absorptions at this wavelength are in the vacuum ultraviolet region of the spectrum, beyond the range of most commercial instruments. In polycyclic aromatic compounds, the second primary band is often shifted to longer wavelengths, in which case...
it can be observed under ordinary conditions. The 202-nm band is much less intense (ε = 7400), and it corresponds to a forbidden transition. The secondary band is the least intense of the benzene bands (ε = 230). It also corresponds to a symmetry-forbidden electronic transition. The secondary band, caused by interaction of the electronic energy levels with vibrational modes, appears with a great deal of fine structure. This fine structure is lost if the spectrum of benzene is determined in a polar solvent or if a single functional group is substituted onto the benzene ring. In such cases, the secondary band appears as a broad peak, lacking in any interesting detail.

Substitution on the benzene ring can cause bathochromic and hyperchromic shifts. Unfortunately, these shifts are difficult to predict. Consequently, it is impossible to formulate empirical rules to predict the spectra of aromatic substances as was done for dienes, enones, and the other classes of compounds discussed earlier in this chapter. You may gain a qualitative understanding of the effects of substitution by classifying substituents into groups.

A. Substituents with Unshared Electrons

Substituents that carry nonbonding electrons (n electrons) can cause shifts in the primary and secondary absorption bands. The nonbonding electrons can increase the length of the π system through resonance.

\[
\begin{align*}
\text{Y} & \ 
\text{Y} \\
\text{Y} & \ 
\text{Y} \\
\text{Y} & \ 
\text{Y} \\
\text{Y} & \ 
\text{Y}
\end{align*}
\]
The more available these \( n \) electrons are for interaction with the \( \pi \) system of the aromatic ring, the greater the shifts will be. Examples of groups with \( n \) electrons are the amino, hydroxyl, and methoxy groups, as well as the halogens.

Interactions of this type between the \( n \) and \( \pi \) electrons usually cause shifts in the primary and secondary benzene absorption bands to longer wavelength (extended conjugation). In addition, the presence of \( n \) electrons in these compounds gives the possibility of \( n \rightarrow \pi^* \) transitions. If an \( n \) electron is excited into the extended \( \pi^* \) chromophore, the atom from which it was removed becomes electron deficient, while the \( \pi \) system of the aromatic ring (which also includes atom \( Y \)) acquires an extra electron. This causes a separation of charge in the molecule and is generally represented as regular resonance, as was shown earlier. However, the extra electron in the ring is actually in a \( \pi^* \) orbital and would be better represented by structures of the following type, with the asterisk representing the excited electron:

\[
\begin{align*}
\text{---}^* & \quad \text{---}^* \\
\text{---} & \quad \text{---}^* \\
\text{---}^* & \quad \text{---}^* \\
\text{---} & \quad \text{---}^*
\end{align*}
\]

Such an excited state is often called a charge-transfer or an electron-transfer excited state.

In compounds that are acids or bases, pH changes can have very significant effects on the positions of the primary and secondary bands. Table 7.10 illustrates the effects of changing the pH of the solution on the absorption bands of various substituted benzenes. In going from benzene to phenol, notice the shift from 203.5 to 210.5 nm—a 7-nm shift—in the primary band. The secondary band shifts from 254 to 270 nm—a 16-nm shift. However, in phenoxide ion, the conjugate base of phenol, the primary band shifts from 203.5 to 235 nm (a 31.5-nm shift), and the secondary band shifts from 254 to 287 nm (a 33-nm shift). The intensity of the secondary band also increases. In phenoxide ion, there are more \( n \) electrons, and they are more available for interaction with the aromatic \( \pi \) system than in phenol.

<table>
<thead>
<tr>
<th>Substituent</th>
<th>Primary</th>
<th>Secondary</th>
</tr>
</thead>
<tbody>
<tr>
<td>---H</td>
<td>( \lambda ) (nm)</td>
<td>( \epsilon )</td>
</tr>
<tr>
<td>-OH</td>
<td>210.5</td>
<td>6,200</td>
</tr>
<tr>
<td>-O(^-)</td>
<td>235</td>
<td>9,400</td>
</tr>
<tr>
<td>-NH(_2)</td>
<td>230</td>
<td>8,600</td>
</tr>
<tr>
<td>-NH(_3^+)</td>
<td>203</td>
<td>7,500</td>
</tr>
<tr>
<td>-COOH</td>
<td>230</td>
<td>11,600</td>
</tr>
<tr>
<td>-COO(^-)</td>
<td>224</td>
<td>8,700</td>
</tr>
</tbody>
</table>
The comparison of aniline and anilinium ion illustrates a reverse case. Aniline exhibits shifts similar to those of phenol. From benzene to aniline, the primary band shifts from 203.5 to 230 nm (a 26.5-nm shift), and the secondary band shifts from 254 to 280 nm (a 26-nm shift). However, these large shifts are not observed in the case of anilinium ion, the conjugate acid of aniline. For anilinium ion, the primary and secondary bands do not shift at all. The quaternary nitrogen of anilinium ion has no unshared pairs of electrons to interact with the benzene $\pi$ system. Consequently, the spectrum of anilinium ion is almost identical to that of benzene.

### B. Substituents Capable of $\pi$-Conjugation

Substituents that are themselves chromophores usually contain $\pi$ electrons. Just as in the case of $n$ electrons, interaction of the benzene-ring electrons and the $\pi$ electrons of the substituent can produce a new electron transfer band. At times, this new band may be so intense as to obscure the secondary band of the benzene system. Notice that this interaction induces the opposite polarity; the ring becomes electron deficient.

![Diagram of electron transfer](image)

Table 7.10 demonstrates the effect of acidity or basicity of the solution on such a chromophoric substituent group. In the case of benzoic acid, the primary and secondary bands are shifted substantially from those noted for benzene. However, the magnitudes of the shifts are somewhat smaller in the case of benzoate ion, the conjugate base of benzoic acid. The intensities of the peaks are lower than for benzoic acid as well. We expect electron transfer of the sort just shown to be less likely when the functional group already bears a negative charge.

### C. Electron-Releasing and Electron-Withdrawing Effects

Substituents may have differing effects on the positions of absorption maxima, depending on whether they are electron releasing or electron withdrawing. Any substituent, regardless of its influence on the electron distribution elsewhere in the aromatic molecule, shifts the primary absorption band to longer wavelength. Electron-withdrawing groups have essentially no effect on the position of the secondary absorption band unless, of course, the electron-withdrawing group is also capable of acting as a chromophore. However, electron-releasing groups increase both the wavelength and the intensity of the secondary absorption band. Table 7.11 summarizes these effects, with electron-releasing and electron-withdrawing substituents grouped together.

### D. Disubstituted Benzene Derivatives

With disubstituted benzene derivatives, it is necessary to consider the effect of each of the two substituents. For para-disubstituted benzenes, two possibilities exist. If both groups are electron releasing or if they are both electron withdrawing, they exert effects similar to those observed with monosubstituted benzenes. The group with the stronger effect determines the extent of shifting of
TABLE 7.11
ULTRAVIOLET MAXIMA FOR VARIOUS AROMATIC COMPOUNDS

<table>
<thead>
<tr>
<th>Substituent</th>
<th>Primary</th>
<th>Secondary</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>λ (nm)</td>
<td>ε</td>
</tr>
<tr>
<td>H</td>
<td>203.5</td>
<td>7,400</td>
</tr>
<tr>
<td>−CH₃</td>
<td>206.5</td>
<td>7,000</td>
</tr>
<tr>
<td>−Cl</td>
<td>209.5</td>
<td>7,400</td>
</tr>
<tr>
<td>−Br</td>
<td>210</td>
<td>7,900</td>
</tr>
<tr>
<td>−OH</td>
<td>210.5</td>
<td>6,200</td>
</tr>
<tr>
<td>−OCH₃</td>
<td>217</td>
<td>6,400</td>
</tr>
<tr>
<td>−NH₂</td>
<td>230</td>
<td>8,600</td>
</tr>
<tr>
<td>−CN</td>
<td>224</td>
<td>13,000</td>
</tr>
<tr>
<td>−COOH</td>
<td>230</td>
<td>11,600</td>
</tr>
<tr>
<td>−COCH₃</td>
<td>245.5</td>
<td>9,800</td>
</tr>
<tr>
<td>−CHO</td>
<td>249.5</td>
<td>11,400</td>
</tr>
<tr>
<td>−NO₂</td>
<td>268.5</td>
<td>7,800</td>
</tr>
</tbody>
</table>

the primary absorption band. If one of the groups is electron releasing while the other is electron withdrawing, the magnitude of the shift of the primary band is greater than the sum of the shifts due to the individual groups. The enhanced shifting is due to resonance interactions of the following type:

\[
\begin{align*}
\text{H}_2\text{NN} & \quad \leftrightarrow \quad \text{H}_2\text{N} = \text{N}^+ \quad \text{O}^- \\
\text{O}^- & \quad \leftrightarrow \quad \text{H}_2\text{N} = \text{N}^+ \quad \text{O}^- 
\end{align*}
\]

If the two groups of a disubstituted benzene derivative are either ortho or meta to each other, the magnitude of the observed shift is approximately equal to the sum of the shifts caused by the individual groups. With substitution of these types, there is no opportunity for the kind of direct resonance interaction between substituent groups that is observed with para substituents. In the case of ortho substituents, the steric inability of both groups to achieve coplanarity inhibits resonance.

For the special case of substituted benzoyl derivatives, an empirical correlation of structure with the observed position of the primary absorption band has been developed (Table 7.12). It provides a means of estimating the position of the primary band for benzoyl derivatives within about 5 nm.
## Table 7.12
### Empirical Rules for Benzoyl Derivatives

<table>
<thead>
<tr>
<th>Parent chromophore:</th>
<th>246 nm</th>
</tr>
</thead>
<tbody>
<tr>
<td>R = alkyl or ring residue</td>
<td>246</td>
</tr>
<tr>
<td>R = H</td>
<td>250</td>
</tr>
<tr>
<td>R = OH or Oalkyl</td>
<td>230</td>
</tr>
</tbody>
</table>

Increment for each substituent:

- **—Alkyl or ring residue**
  - $o, m$: 3
  - $p$: 10

- **—OH, —OCH$_3$, or —Oalkyl**
  - $o, m$: 7
  - $p$: 25

- **—O$^-$**
  - $o$: 11
  - $m$: 20
  - $p$: 78

- **—Cl**
  - $o, m$: 0
  - $p$: 10

- **—Br**
  - $o, m$: 2
  - $p$: 15

- **—NH$_2$**
  - $o, m$: 13
  - $p$: 58

- **—NHCOCH$_3$**
  - $o, m$: 20
  - $p$: 45

- **—NHCH$_3$**
  - $p$: 73

- **—N(CH$_3$)$_2$**
  - $o, m$: 20
  - $p$: 85

Following are two sample applications of these rules:

**Example 1:**

- **Parent chromophore:** 246 nm
- **$o$-Ring residue:** 3
- **$m$-Br:** 2

  
  $o$-Ring residue: $251$ nm

  **Observed:** 253 nm

**Example 2:**

- **Parent chromophore:** 230 nm
  - **$m$-OH:** $2 \times 7 = 14$
  - **$p$-OH:** 25

  
  $m$-OH: $269$ nm

  **Observed:** 270 nm
E. Polynuclear Aromatic Hydrocarbons and Heterocyclic Compounds

Researchers have observed that the primary and secondary bands in the spectra of polynuclear aromatic hydrocarbons shift to longer wavelength. In fact, even the second primary band, which appears at 184 nm for benzene, is shifted to a wavelength within the range of most UV spectrophotometers. This band lies at 220 nm in the spectrum of naphthalene. As the extent of conjugation increases, the magnitude of the bathochromic shift also increases.

The ultraviolet spectra of the polynuclear aromatic hydrocarbons possess characteristic shapes and fine structure. In the study of spectra of substituted polynuclear aromatic derivatives, it is common practice to compare them with the spectrum of the unsubstituted hydrocarbon. The nature of the chromophore can be identified on the basis of similarity of peak shapes and fine structure. This technique involves the use of model compounds. Section 7.15 will discuss it further.

Figure 7.19 shows the ultraviolet spectra of naphthalene and anthracene. Notice the characteristic shape and fine structure of each spectrum, as well as the effect of increased conjugation on the positions of the absorption maxima.

**Figure 7.19** Ultraviolet spectra of naphthalene and anthracene. (From Friedel, R. A., and M. Orchin, *Ultraviolet Spectra of Aromatic Compounds*, John Wiley and Sons, New York, 1951. Reprinted by permission.)
Heterocyclic molecules have electronic transitions that include combinations of $\pi \rightarrow \pi^*$ and $n \rightarrow \pi^*$ transitions. The spectra can be rather complex, and analysis of the transitions involved will be left to more advanced treatments. The common method of studying derivatives of heterocyclic molecules is to compare them to the spectra of the parent heterocyclic systems. Section 7.15 will further describe the use of model compounds in this fashion.

Figure 7.20 includes the ultraviolet spectra of pyridine, quinoline, and isoquinoline. You may wish to compare the spectrum of pyridine with that of benzene (Fig. 7.18) and the spectra of quinoline and isoquinoline with the spectrum of naphthalene (Fig. 7.19).

**Figure 7.20** The ultraviolet spectra of pyridine, quinoline, and isoquinoline. (From Friedel, R. A., and M. Orchin, *Ultraviolet Spectra of Aromatic Compounds*, John Wiley and Sons, New York, 1951. Reprinted by permission.)
7.15 MODEL COMPOUND STUDIES

Very often, the ultraviolet spectra of several members of a particular class of compounds are very similar. Unless you are thoroughly familiar with the spectroscopic properties of each member of the class of compounds, it is very difficult to distinguish the substitution patterns of individual molecules by their ultraviolet spectra. You can, however, determine the gross nature of the chromophore of an unknown substance by this method. Then, based on knowledge of the chromophore, you can employ the other spectroscopic techniques described in this book to elucidate the precise structure and substitution of the molecule.

This approach—the use of model compounds—is one of the best ways to put the technique of ultraviolet spectroscopy to work. By comparing the UV spectrum of an unknown substance with that of a similar but less highly substituted compound, you can determine whether or not they contain the same chromophore. Many of the books listed in the references at the end of this chapter contain large collections of spectra of suitable model compounds, and with their help you can establish the general structure of the part of the molecule that contains the $\pi$ electrons. You can then utilize infrared or NMR spectroscopy to determine the detailed structure.

As an example, consider an unknown substance that has the molecular formula C$_{15}$H$_{12}$. A comparison of its spectrum (Fig. 7.21) with that of anthracene (Fig. 7.19) shows that the two spectra are nearly identical. Disregarding minor bathochromic shifts, the same general peak shape and fine structure appear in the spectra of both the unknown and anthracene, the model compound. You may then conclude that the unknown is a substituted anthracene derivative. Further structure determination reveals that the unknown is 9-methylanthracene. The spectra of model compounds can be obtained from published catalogues of ultraviolet spectra. In cases in which a suitable model compound is not available, a model compound can be synthesized and its spectrum determined.

![Figure 7.21](image)

**Figure 7.21** The ultraviolet spectrum of 9-methylanthracene. (From Friedel, R. A., and M. Orchin, *Ultraviolet Spectra of Aromatic Compounds*, John Wiley and Sons, New York, 1951. Reprinted by permission.)
7.16 VISIBLE SPECTRA: COLOR IN COMPOUNDS

The portion of the electromagnetic spectrum lying between about 400 and 750 nm is the visible region. Light waves with wavelengths between these limits appear colored to the human eye. As anyone who has seen light diffracted by a prism or the diffraction effect of a rainbow knows, one end of the visible spectrum is violet, and the other is red. Light with wavelengths near 400 nm is violet, while that with wavelengths near 750 nm is red.

The phenomenon of color in compounds, however, is not as straightforward as the preceding discussion would suggest. If a substance absorbs visible light, it appears to have a color; if not, it appears white. However, compounds that absorb light in the visible region of the spectrum do not possess the color corresponding to the wavelength of the absorbed light. Rather, there is an inverse relationship between the observed color and the color absorbed.

When we observe light emitted from a source, as from a lamp or an emission spectrum, we observe the color corresponding to the wavelength of the light being emitted. A light source emitting violet light emits light at the high-energy end of the visible spectrum. A light source emitting red light emits light at the low-energy end of the spectrum.

However, when we observe the color of a particular object or substance, we do not observe that object or substance emitting light. (Certainly, the substance does not glow in the dark.) Rather, we observe the light that is being reflected. The color that our eye perceives is not the color corresponding to the wavelength of the light absorbed but its complement. When white light falls on an object, light of a particular wavelength is absorbed. The remainder of the light is reflected. The eye and brain register all of the reflected light as the color complementary to the color that was absorbed.

In the case of transparent objects or solutions, the eye receives the light that is transmitted. Again, light of a particular wavelength is absorbed, and the remaining light passes through to reach the eye. As before, the eye registers this transmitted light as the color complementary to the color that was absorbed. Table 7.13 illustrates the relationship between the wavelength of light absorbed by a substance and the color perceived by an observer.

Some familiar compounds may serve to underscore these relationships between the absorption spectrum and the observed color. The structural formulas of these examples are shown. Notice that each of these substances has a highly extended conjugated system of electrons. Such extensive conjugation shifts their electronic spectra to such long wavelengths that they absorb visible light and appear colored.

<table>
<thead>
<tr>
<th>Color of Light Absorbed</th>
<th>Wavelength of Light Absorbed (nm)</th>
<th>Observed Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>Violet</td>
<td>400</td>
<td>Yellow</td>
</tr>
<tr>
<td>Blue</td>
<td>450</td>
<td>Orange</td>
</tr>
<tr>
<td>Blue-green</td>
<td>500</td>
<td>Red</td>
</tr>
<tr>
<td>Yellow-green</td>
<td>530</td>
<td>Red-violet</td>
</tr>
<tr>
<td>Yellow</td>
<td>550</td>
<td>Violet</td>
</tr>
<tr>
<td>Orange-red</td>
<td>600</td>
<td>Blue-green</td>
</tr>
<tr>
<td>Red</td>
<td>700</td>
<td>Green</td>
</tr>
</tbody>
</table>
7.17 What to Look for in an Ultraviolet Spectrum: A Practical Guide

- β-Carotene (pigment from carrots): \( \lambda_{\text{max}} = 452 \text{ nm, orange} \)
- Cyanidin (blue pigment of cornflower): \( \lambda_{\text{max}} = 545 \text{ nm, blue} \)
- Malachite green (a triphenylmethane dye): \( \lambda_{\text{max}} = 617 \text{ nm, green} \)

β-Carotene (a carotenoid, which is a class of plant pigments)
\( \lambda_{\text{max}} = 452 \text{ nm} \)

Cyanidin chloride (an anthocyanin, another class of plant pigments)
\( \lambda_{\text{max}} = 545 \text{ nm} \)

Malachite green (a triphenylmethane dye)
\( \lambda_{\text{max}} = 617 \text{ nm} \)

7.17 WHAT TO LOOK FOR IN AN ULTRAVIOLET SPECTRUM:
A PRACTICAL GUIDE

It is often difficult to extract a great deal of information from a UV spectrum used by itself. It should be clear by now that a UV spectrum is most useful when at least a general idea of the structure is already known; in this way, the various empirical rules can be applied. Nevertheless, several generalizations can
serve to guide our use of UV data. These generalizations are a good deal more meaningful when combined with infrared and NMR data—which can, for instance, definitely identify carbonyl groups, double bonds, aromatic systems, nitro groups, nitriles, enones, and other important chromophores. In the absence of infrared or NMR data, the following observations should be taken only as guidelines:

1. A single band of low-to-medium intensity (ε = 100 to 10,000) at wavelengths less than 220 nm usually indicates an n → σ* transition. Amines, alcohols, ethers, and thiols are possibilities, provided the nonbonded electrons are not included in a conjugated system. An exception to this generalization is that the n → π* transition of cyano groups (–C≡N : ) appears in this region. However, this is a weak transition (ε < 100), and the cyano group is easily identified in the infrared. Do not neglect to look for N–H, O–H, C–O, and S–H bands in the infrared spectrum.

2. A single band of low intensity (ε = 10 to 100) in the region 250 to 360 nm, with no major absorption at shorter wavelengths (200 to 250 nm), usually indicates an n → π* transition. Since the absorption does not occur at long wavelength, a simple, or unconjugated, chromophore is indicated, generally one that contains an O, N, or S atom. Examples of this may include C=O, C=N, N=N, NO2, COOR, COOH, or CONH2. Once again, infrared and NMR spectra should help a great deal.

3. Two bands of medium intensity (ε = 1,000 to 10,000), both with λmax above 200 nm, generally indicate the presence of an aromatic system. If an aromatic system is present, there may be a good deal of fine structure in the longer-wavelength band (in nonpolar solvents only). Substitution on the aromatic rings increases the molar absorptivity above 10,000, particularly if the substituent increases the length of the conjugated system.

   In polynuclear aromatic substances, a third band appears near 200 nm, a band that in simpler aromatics occurs below 200 nm, where it cannot be observed. Most polynuclear aromatics (and heterocyclic compounds) have very characteristic intensity and band-shape (fine-structure) patterns, and they may often be identified via comparison to spectra that are available in the literature. The textbooks by Jaffé and Orchin and by Scott, which are listed in the references at the end of this chapter, are good sources of spectra.

4. Bands of high intensity (ε = 10,000 to 20,000) that appear above 210 nm generally represent either an α,β-unsaturated ketone (check the infrared spectrum), a diene, or a polyene. The greater the length of the conjugated system, the longer the observed wavelength. For dienes, the λmax may be calculated using the Woodward–Fieser Rules (Section 7.10).

5. Simple ketones, acids, esters, amides, and other compounds containing both π systems and unshared electron pairs show two absorptions: an n → π* transition at longer wavelengths (>300 nm, low intensity) and a π → π* transition at shorter wavelengths (<250 nm, high intensity). With conjugation (enones), the λmax of the π → π* band moves to longer wavelengths and can be predicted by Woodward’s Rules (Section 7.12). The ε value usually rises above 10,000 with conjugation, and as it is very intense, it may obscure or bury the weaker n → π* transition.

   For α,β-unsaturated esters and acids, Nielsen’s Rules (Section 7.13) may be used to predict the position of λmax with increasing conjugation and substitution.

6. Compounds that are highly colored (have absorption in the visible region) are likely to contain a long-chain conjugated system or a polycyclic aromatic chromophore. Benzenoid compounds may be colored if they have enough conjugating substituents. For nonaromatic systems, usually a minimum of four to five conjugated chromophores are required to produce absorption in the visible region. However, some simple nitro, azo, nitroso, α-diketo, polybromo, and polyiodo compounds may also exhibit color, as may many compounds with quinoid structures.
*1. The ultraviolet spectrum of benzonitrile shows a primary absorption band at 224 nm and a secondary band at 271 nm.
   (a) If a solution of benzonitrile in water, with a concentration of $1 \times 10^{-4}$ molar, is examined at a wavelength of 224 nm, the absorbance is determined to be 1.30. The cell length is 1 cm. What is the molar absorptivity of this absorption band?
   (b) If the same solution is examined at 271 nm, what will be the absorbance reading ($\varepsilon = 1000$)? What will be the intensity ratio, $I_0/I$?

*2. Draw structural formulas that are consistent with the following observations:
   (a) An acid $C_7H_4O_2Cl_2$ shows a UV maximum at 242 nm.
   (b) A ketone $C_8H_14O$ shows a UV maximum at 248 nm.
   (c) An aldehyde $C_8H_12O$ absorbs in the UV with $\lambda_{max} = 244$ nm.

*3. Predict the UV maximum for each of the following substances:
   (a) $\text{CH}_2\text{CH} = \text{C} - \text{CH}_3$
   (b) $\text{CH}_3\text{C} = \text{CH}_2\text{C} - \text{CH}_3$
   (c) $\text{O}$
   (d) $\text{CH}_3\text{C} = \text{CH}_2\text{C} - \text{CH}_3$
   (e) $\text{CH}_3\text{C} = \text{CH}_2\text{C} - \text{CH}_3$
   (f) $\text{O}$
   (g) $\text{O}$
   (h) $\text{CH}_3\text{C} = \text{CH}_2\text{C} - \text{CH}_3$
   (i) $\text{CH}_3\text{N} - \text{O}$
*4. The UV spectrum of acetone shows absorption maxima at 166, 189, and 279 nm. What type of transition is responsible for each of these bands?

*5. Chloromethane has an absorption maximum at 172 nm, bromomethane shows an absorption at 204 nm, and iodomethane shows a band at 258 nm. What type of transition is responsible for each band? How can the trend of absorptions be explained?

*6. What types of electronic transitions are possible for each of the following compounds?
   (a) Cyclopentene
   (b) Acetaldehyde
   (c) Dimethyl ether
   (d) Methyl vinyl ether
   (e) Triethylamine
   (f) Cyclohexane

7. Predict and explain whether UV/visible spectroscopy can be used to distinguish between the following pairs of compounds. If possible, support your answers with calculations.
8. (a) Predict the UV maximum for the reactant and product of the following photochemical reaction:

\[ \text{CH}_3\text{O} \text{CH}_3 \text{CH}_3 \text{CH}_3 \xrightarrow{hv} \text{CH}_3\text{O} \text{CH}_3 \text{CH}_3 \text{CH}_3 \]

(b) Is UV spectroscopy a good way to distinguish the reactant from the product?
(c) How would you use infrared spectroscopy to distinguish between the reactant and the product?
(d) How would you use proton NMR to distinguish between the reactant and the product (two ways)?
(e) How could you distinguish between the reactant and the product by using DEPT NMR (see Chapter 10)?

**REFERENCES**


**Website**


The National Institute of Standards and Technology (NIST) has developed the WebBook. This site includes UV/visible spectra, gas phase infrared spectra, and mass spectral data for compounds.
The principles that underlie mass spectrometry pre-date all of the other instrumental techniques described in this book. The fundamental principles date to the late 1890s when J. J. Thomson determined the mass-to-charge ratio of the electron, and Wien studied magnetic deflection of anode rays and determined the rays were positively charged. Each man was honored with the Nobel Prize (Thomson in 1906 and Wien in 1911) for their efforts. In 1912–1913, J. J. Thomson studied the mass spectra of atmospheric gases and used a mass spectrum to demonstrate the existence of neon-22 in a sample of neon-20, thereby establishing that elements could have isotopes. The earliest mass spectrometer, as we know it today, was built by A. J. Dempster in 1918. However, the method of mass spectrometry did not come into common use until about 50 years ago, when inexpensive and reliable instruments became available.

Development of ionization techniques for high molecular weight (MW) compounds and biological samples in the 1980s and 1990s introduced mass spectrometry to a new community of researchers. The introduction of lower-cost commercial instruments that provide high resolution and are maintained easily has made mass spectrometry an indispensable technique in numerous fields far removed from the laboratories of Thomson and Wien. Today, the biotechnology industry uses mass spectrometry to assay and sequence proteins, oligonucleotides, and polysaccharides. The pharmaceutical industry uses mass spectrometry in all phases of the drug development process, from lead compound discovery and structural analysis, to synthetic development and combinatorial chemistry, and to pharmacokinetics and drug metabolism. In health clinics around the world, mass spectrometry is used in testing blood and urine for everything from the presence and levels of certain compounds that are “markers” for disease states, including many cancers, to detecting the presence and quantitative analysis of illicit or performance-enhancing drugs. Environmental scientists rely on mass spectrometry to monitor water and air quality, and geologists use mass spectrometry to test the quality of petroleum reserves.

To date, no fewer than five Nobel Prizes have been awarded for work directly related to mass spectrometry: J. J. Thomson (Physics, 1906) for “theoretical and experimental investigations on the conduction of electricity by gases”; F. W. Aston (Chemistry, 1922) for “discovery, by means of a mass spectrograph, of isotopes, in a large number of non-radioactive elements”; W. Paul (Physics, 1989) “for the development of the ion trap technique”; and most recently J. B. Fenn and K. Tanaka (Chemistry, 2002) “for the development of soft desorption ionization methods for mass spectrometric analyses of biological macromolecules.”

8.1 THE MASS SPECTROMETER: OVERVIEW

In its simplest form, the mass spectrometer has five components (Fig. 8.1), and each will be discussed separately in this chapter. The first component of the mass spectrometer is the sample inlet (Section 8.2), which brings the sample from the laboratory environment (1 atm) to the lower pressure of the mass spectrometer. Pressures inside the mass spectrometer range from a few millimeters of mercury in a chemical ionization source to a few micrometers of mercury in the mass analyzer and detector regions of the instrument. The sample inlet leads to the ion source (Section 8.3), where the sample molecules are transformed into gas phase ions. The ions are then accelerated by an electromagnetic field. Next, the mass analyzer (Section 8.4) separates the sample ions based on their mass-to-charge \((m/z)\) ratio. The ions then are counted by the detector (Section 8.5), and the signal...
8.2 Sample Introduction

When we examine each of these essential mass spectrometer functions in detail, we see that the mass spectrometer is somewhat more complex than just described. Before the ions can be formed, a stream of molecules must be introduced into the ion source (ionization chamber) where the ionization takes place. A sample inlet system provides this stream of molecules.

A sample studied by mass spectrometry may be a gas, a liquid, or a solid. Enough of the sample must be converted to the vapor state to obtain the stream of molecules that must flow into the ionization chamber. With gases, of course, the substance is already vaporized, so a simple inlet system can be used. This inlet system is only partially evacuated so that the ionization chamber itself is at a lower pressure than the sample inlet system. The sample is introduced into a larger reservoir, from which the molecules of vapor can be drawn into the ionization chamber, which is at low pressure. To ensure that a steady stream of molecules is passing into the ionization chamber, the vapor travels through a small pinhole, called a molecular leak, before entering the chamber. The same system can be used for volatile liquids or solids. For less-volatile materials, the system can be designed to fit within an oven, which can heat the sample to increase the vapor pressure of the sample. Care must be taken not to heat any sample to a temperature at which it might decompose.

With nonvolatile samples, other sample inlet systems must be used. A common one is the direct probe method. The sample is placed on a thin wire loop or pin on the tip of the probe, which is then inserted through a vacuum lock into the ionization chamber. The sample probe is positioned close to the ion source. The probe can be heated, thus causing vapor from the sample to be evolved in proximity to the ionizing beam of electrons. A system such as this can be used to study samples of molecules with vapor pressures lower than $10^{-9}$ mmHg at room temperature.

The most versatile sample inlet systems are constructed by connecting a chromatograph to the mass spectrometer. This sample introduction technique allows a complex mixture of components to be separated by the chromatograph, and the mass spectrum of each component may then be determined individually. A drawback of this method involves the need for rapid scanning by the mass spectrometer. The instrument must determine the mass spectrum of each component in the mixture before the next component exits from the chromatography column so that the first substance is not contaminated by the next before its spectrum has been obtained. Since high-efficiency columns are used in the chromatograph, in most cases compounds are completely separated before the eluent stream is analyzed. The instrument must have the capability of obtaining at least one scan per second in the range of 10 to 300 m/z. Even more scans are necessary if a narrower range of masses is to
be analyzed. The mass spectrometer that is coupled to the chromatograph should be relatively compact and capable of high resolution.

In gas chromatography–mass spectrometry (GC-MS), the gas stream emerging from a gas chromatograph is admitted through a valve into a tube, where it passes over a molecular leak. Some of the gas stream is thus admitted into the ionization chamber of the mass spectrometer. In this way, it is possible to obtain the mass spectrum of every component in a mixture injected into the gas chromatograph. In effect, the mass spectrometer acts in the role of detector. Similarly, high-performance liquid chromatography–mass spectrometry (HPLC-MS, or more simply LC-MS) couples an HPLC instrument to a mass spectrometer through a special interface. The substances that elute from the HPLC column are detected by the mass spectrometer, and their mass spectra can be displayed, analyzed, and compared with standard spectra found in the computer library built into the instrument.

8.3 IONIZATION METHODS

A. Electron Ionization (EI)

Regardless of the method of sample introduction, once the stream of sample molecules has entered the mass spectrometer, the sample molecules must be converted to charged particles by the ion source before they can be analyzed and detected. The simplest and most common method for converting the sample to ions is electron ionization (EI). In EI-MS, a beam of high-energy electrons is emitted from a filament that is heated to several thousand degrees Celsius. These high-energy electrons strike the stream of molecules that has been admitted from the sample inlet system. The electron–molecule collision strips an electron from the molecule, creating a cation. A repeller plate, which carries a positive electrical potential, directs the newly created ions toward a series of accelerating plates. A large potential difference, ranging from 1 to 10 kilovolts (kV), applied across these accelerating plates produces a beam of rapidly traveling positive ions. One or more focusing slits direct the ions into a uniform beam (Fig. 8.2).

Most of the sample molecules are not ionized at all but are continuously drawn off by vacuum pumps that are connected to the ionization chamber. Some of the molecules are converted to negative ions through the absorption of electrons. The repeller plate absorbs these negative ions. It is possible to reverse the polarity of the repeller and accelerating plates in some instruments, thereby allowing for mass analysis of negative ions (anions) that are created by electron capture when the sample molecules are hit by the electron beam. A small proportion of the positive ions that are formed may have a charge greater than one (a loss of more than one electron). These are accelerated in the same way as the singly charged positive ions.

The energy required to remove an electron from an atom or molecule is its ionization potential or ionization energy. Most organic compounds have ionization potentials ranging between 8 and 15 electron volts (eV). However, a beam of electrons does not create ions with high efficiency until it strikes the stream of molecules with a potential of 50 to 70 eV. To acquire reproducible spectral features, including fragmentation patterns, that can be readily compared with electronic databases, a standard 70-eV electron beam is used.

EI-MS has distinct advantages for routine mass spectrometry of small organic molecules. Electron ionization hardware is inexpensive and robust. The excess kinetic energy imparted to the sample during the EI process leads to significant fragmentation of the molecular ion (Section 8.8). The fragmentation pattern of a compound is reproducible, and many libraries of EI-MS data are available. This allows one to compare the mass spectrum of a sample compound against thousands of data sets in a spectral library in a few seconds using a PC, thus simplifying the process of determining or confirming a compound's identity.
The fragmentation of the molecular ion under EI conditions may also be considered a distinct disadvantage. Some compounds fragment so easily that the lifetime of the molecular ion is too short to be detected by the mass analyzer. Thus, one cannot determine a compound’s molecular mass (Section 8.6) in such cases. Another drawback to EI-MS is that the sample must be relatively volatile so it can come into contact with the electron beam in the ionization chamber. This fact coupled with the fragmentation problem make it difficult to analyze high molecular weight (MW) compounds and most biomolecules using EI-MS.

**B. Chemical Ionization (CI)**

In chemical ionization–mass spectrometry (CI-MS), the sample molecules are combined with a stream of ionized reagent gas that is present in great excess relative to the sample. When the sample molecules collide with the preionized reagent gas, some of the sample molecules are ionized by various mechanisms, including proton transfer, electron transfer, and adduct formation. Almost any readily available gas or highly volatile liquid can be used as a reagent gas for CI-MS.

Common ionizing reagents for CI-MS include methane, ammonia, isobutane, and methanol. When methane is used as the CI reagent gas, the predominant ionization event is proton transfer from a CH$_5^+$ ion to the sample. Minor ions are formed by adduct formation between C$_2$H$_5^+$ and higher homologues with the sample. The methane is converted to ions as shown in Equations 8.1–8.4.

\[
\begin{align*}
\text{CH}_4^+ + e^- & \rightarrow \text{CH}_4^+ + 2e^- \hspace{1cm} \text{Equation 8.1} \\
\text{CH}_4^+ + \text{CH}_4 & \rightarrow \text{CH}_5^+ + \cdot\text{CH}_3 \hspace{1cm} \text{Equation 8.2} \\
\text{CH}_4^+ & \rightarrow \text{CH}_3^+ + \cdot\text{H} \hspace{1cm} \text{Equation 8.3} \\
\text{CH}_3^+ + \text{CH}_4 & \rightarrow \text{C}_2\text{H}_5^+ + \text{H}_2 \hspace{1cm} \text{Equation 8.4}
\end{align*}
\]

The sample molecule M is then ionized through the ion–molecule reactions in Equations 8.5 and 8.6:

\[
\begin{align*}
\text{M} + \text{CH}_3^+ & \rightarrow (\text{M} + \text{H})^+ + \text{CH}_4 \hspace{1cm} \text{Equation 8.5} \\
\text{M} + \text{C}_2\text{H}_5^+ & \rightarrow (\text{M} + \text{C}_2\text{H}_3)^+ \hspace{1cm} \text{Equation 8.6}
\end{align*}
\]
The situation is very similar for CI with ammonia as reagent gas (Equations 8.7–8.9):

\[
\begin{align*}
\text{NH}_3 + e^- & \rightarrow \text{NH}_3^+ + 2e^- \quad \text{Equation 8.7} \\
\text{NH}_3^+ + \text{NH}_3 & \rightarrow \text{NH}_4^+ + \text{NH}_2 \quad \text{Equation 8.8} \\
M + \text{NH}_3^+ & \rightarrow (M + \text{H})^+ + \text{NH}_3 \quad \text{Equation 8.9}
\end{align*}
\]

Using isobutane as reagent gas produces tert-butyl cations (Equations 8.10 and 8.11), which readily protonate basic sites on the sample molecule (Equation 8.12). Adduct formation is also possible using isobutane in CI-MS (Equation 8.13).

\[
\begin{align*}
\text{(CH}_3)_3\text{CH} + e^- & \rightarrow \text{(CH}_3)_3\text{CH}^+ + 2e^- \quad \text{Equation 8.10} \\
\text{(CH}_3)_3\text{CH}^+ & \rightarrow \text{(CH}_3)_3\text{C}^+ + \text{H}^- \quad \text{Equation 8.11} \\
M + \text{(CH}_3)_3\text{C}^+ & \rightarrow (M + \text{H})^+ + \text{(CH}_3)_3\text{C} \quad \text{Equation 8.12} \\
M + \text{(CH}_3)_3\text{C}^+ & \rightarrow [M + \text{C(CH}_3)_3]^+ \quad \text{Equation 8.13}
\end{align*}
\]

Varying the reagent gas in CI-MS allows one to vary the selectivity of the ionization and degree of ion fragmentation. The choice of reagent gas should be made carefully to best match the proton affinity of the reagent gas with that of the sample to ensure efficient ionization of the sample without excessive fragmentation. The greater the difference between the proton affinity of the sample and that of the reagent gas, the more energy that is transferred to the sample during ionization. The excess energy produces an analyte ion in a highly excited vibrational state. If enough excess kinetic energy is transferred, the sample ion will fragment through the cleavage of covalent bonds. Therefore, using a reagent gas with a proton affinity matched closely to that of the sample will result in a greater number of intact molecular ions and smaller number of fragment ions. It is unlikely, of course, that one knows the precise proton affinity of the sample, but one can estimate the value by looking at tables of values determined for simple compounds with functional groups similar to the sample in question.

A summary of common CI reagent gases and their ions/properties is presented in Table 8.1.

As one can see from Figure 8.3, CI-MS of lavandulyl acetate (MW 196) gives mass spectra with very different appearances depending on the regent gas used to ionize the sample. In the top spectrum,

<table>
<thead>
<tr>
<th><strong>TABLE 8.1</strong></th>
<th><strong>SUMMARY OF CHEMICAL IONIZATION (CI) REAGENT GASES</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reagent Gas</strong></td>
<td><strong>Proton Affinity (kcal/mole)</strong></td>
</tr>
<tr>
<td>H$_2$</td>
<td>101</td>
</tr>
<tr>
<td>CH$_4$</td>
<td>132</td>
</tr>
<tr>
<td>NH$_3$</td>
<td>204</td>
</tr>
<tr>
<td>(CH$_3$)$_3$CH</td>
<td>196</td>
</tr>
<tr>
<td>CH$_3$OH</td>
<td>182</td>
</tr>
<tr>
<td>CH$_3$CN</td>
<td>188</td>
</tr>
</tbody>
</table>
the protonated molecular ion of lavandulyl acetate \([\text{M} + \text{H}]^+, m/z = 197\) is barely visible, and the largest peak in the spectrum belongs to the fragment at \(m/z = 137\). In the middle spectrum, acquired using isobutane as reagent gas, the protonated molecular ion at \(m/z = 197\) is much more prominent, and there is less overall fragmentation. Fragmentation is still significant in this case, though, as the ion at \(m/z = 137\) is still the most abundant in the spectrum. Finally, when lavandulyl acetate is ionized using ammonia, the protonated molecular ion is the most abundant ion (the base peak), and almost no fragmentation is observed. Note the presence of an adduct ion \([\text{M} + \text{NH}_4]^+, m/z = 214\) present in this spectrum.

As a practical note, spectra acquired under CI conditions are usually acquired over a mass range above the \(m/z\) of the reagent gas ions. The ionized reagent gas is also detected by the spectrometer, and because the reagent gas is present in great excess relative to the sample, its ions would dominate the spectrum. Thus, CI (methane) spectra are typically acquired above \(m/z = 50\) (\(\text{CH}_4^+\) is \(m/z = 17\),

---

**FIGURE 8.3** Comparison of CI-MS data of lavandulyl acetate using methane (top), isobutane (middle), and ammonia (bottom) as reagent gases. (From McLafferty, F. W. and F. Tureček, *Interpretation of Mass Spectra*, 4th ed., University Science Books, Mill Valley, CA, 1993. Reprinted with permission.)
of course, but C₂H₅⁺ [m/z = 29] and C₃H₅⁺ [m/z = 41] are also present), and CI (isobutane) spectra are typically acquired above m/z = 60 or 70.

The main advantage of CI-MS is the selective production of intact quasi-molecular ions [(M + H)⁺]. Figure 8.4 shows the mass spectrum of butyl methacrylate acquired under different ionization conditions. The molecular ion (m/z = 142) is barely visible in the EI-MS, but the (M + H)⁺ ion (m/z = 143) is prominent in the CI-MS spectra. The CI-MS acquired using isobutane has much less fragmentation than the CI-MS acquired using methane as the reagent gas. Other advantages to CI-MS include inexpensive and robust hardware. Like in EI-MS, however, the

![Mass spectra of butyl methacrylate](image)

**Figure 8.4** MS of butyl methacrylate acquired under EI (top) and CI (methane, middle; isobutane, bottom) conditions. (From DeHoffmann, E. and V. Stroobant, *Mass Spectrometry: Principles and Applications*, 2nd ed., John Wiley and Sons, New York, 1999. Reprinted with permission.)
sample must be readily vaporized to be subjected to chemical ionization, which precludes the analysis of high molecular weight compounds and many biomolecules. CI ion sources are very similar in design to EI sources, and most modern mass spectrometers can switch from EI to CI mode in a matter of minutes.

While protonation is the most commonly encountered ionization method in CI-MS, other ionization processes may be exploited. For example, use of methyl nitrite/methane mixtures as reagent gas produces CH$_3$O$^-$ that abstracts a proton from the sample, leading to a (M – H)$^-$ parent ion. Similarly, use of NF$_3$ as reagent gas produces F$^-$ ion as a proton abstraction agent, also leading to (M – H)$^-$ ions. It is also possible to form negatively charged adducts under CI conditions.

**C. Desorption Ionization Techniques (SIMS, FAB, and MALDI)**

Both EI and CI methods require a relatively volatile (low molecular weight) sample. More recently developed ionization techniques allow the analysis of large, nonvolatile molecules by mass spectrometry. Three of these methods, secondary ion mass spectrometry (SIMS), fast atom bombardment (FAB), and matrix-assisted laser desorption ionization (MALDI) are all desorption ionization (DI) techniques. In desorption ionization, the sample to be analyzed is dissolved or dispersed in a matrix and placed in the path of a high-energy (1- to 10-keV) beam of ions (SIMS), neutral atoms (FAB), or high-intensity photons (MALDI). Beams of Ar$^+$ or Cs$^+$ are often used in SIMS, and beams of neutral Ar or Xe atoms are common in FAB. Most MALDI spectrometers use a nitrogen laser that emits at 337 nm, but some applications use an infrared (IR) laser for direct analysis of samples contained in gels or thin-layer chromatography (TLC) plates. The collision of these ions/atoms/photon with the sample ionizes some of the sample molecules and ejects them from the surface (Fig. 8.5). The ejected ions are then accelerated toward the mass analyzer as with other ionization methods. Since FAB uses neutral atoms to ionize the sample, both positive-ion and negative-ion detection are possible. Molecular ions in SIMS and FAB are typically (M + H)$^+$ or (M – H)$^-$, but adventitious alkali

![Figure 8.5 Schematic representations of desorption ionization techniques.](image-url)
metals can create (M + Na)$^+$ and (M + K)$^+$ ions also. SIMS and FAB ionization methods may be used on sample compounds with molecular weights up to about 20,000, such as polypeptides and oligonucleotides.

The matrix should be nonvolatile, relatively inert, and a reasonable electrolyte to allow ion formation. If the matrix compound is more acidic than the analyte, then predominantly (M + H)$^+$ ions will be formed, while mostly (M – H)$^-$ ions will result when the matrix is less acidic than the analyte. The matrix absorbs much of the excess energy imparted by the beam of ions/atoms and produces ions that contribute a large amount of background ions to the mass spectrum. In fact, chemical reactions within the matrix during ionization can contribute background ions in most mass regions below about 600 m/z. Common matrix compounds for SIMS and FAB include glycerol, thioglycerol, 3-nitrobenzyl alcohol, di- and triethanolamine, and mixtures of dithiothreitol (DTT) and dithioerythritol (Fig. 8.6).

The matrix compounds used in MALDI are chosen for their ability to absorb the ultraviolet (UV) light from a laser pulse (337 nm for N$_2$ laser). Substituted nicotinic, picolinic, and cinnamic acid derivatives are often used in MALDI techniques (Fig. 8.7). The matrix absorbs most of the energy from the laser pulse, thus allowing for the creation of intact sample ions that are ejected from the matrix. MALDI mass spectrometry is useful for analytes spanning a wide range of molecular weights, from small polymers with average molecular weights of a few thousand atomic mass units (amu) to oligosaccharides, oligonucleotides and polypeptides, antibodies, and small proteins with molecular weights approaching 300,000 amu. Furthermore, MALDI requires only a few femtomoles ($1 \times 10^{-15}$ mole) of sample!

**D. Electrospray Ionization (ESI)**

An even more useful technique for studying high molecular weight biomolecules and other labile or nonvolatile compounds is electrospray ionization (ESI) and its cousin thermospray ionization (TSI). In ESI, a solution containing the sample molecules is sprayed out the end of a fine capillary into a heated chamber that is at nearly atmospheric pressure. The capillary through which the sample solution passes has a high voltage potential across its surface, and small, charged droplets are expelled into the ionization chamber. The charged droplets are subjected to a counterflow of a drying gas (usually nitrogen) that evaporates solvent molecules from the droplets. Thus, the charge density of each droplet increases until the electrostatic repulsive forces exceed the surface tension of the droplet (the Rayleigh limit), at which point the droplets break apart into smaller droplets. This process continues.

![Chemical structures](image)

**Figure 8.6** Common matrices for SIMS and FAB mass spectrometry.
until solvent-free sample ions are left in the gas phase (Fig. 8.8). TSI occurs by a similar mechanism but relies on a heated capillary rather than one with an electrostatic potential to initially form the charged droplets. Negative ions may also be formed in ESI by loss of protons from the sample to basic species in solution. ESI has become much more common than TSI over the last decade or two, and because it relies on a sample in solution, ESI is the most logical method to be employed in LC-MS systems.
The charges of the ions generated using ESI do not necessarily reflect the charge state of the sample in solution. The charge transferred to the sample molecules (usually in the form of protons) arises from a combination of charge concentration in the droplets during evaporation of the aerosol and electrochemical processes stemming from the electrostatic potential of the capillary.

The sample ions may bear a single charge or multiple charges. Figure 8.9 shows the ESI-MS of lysozyme from chicken egg white in the absence and presence of dithiothreitol. In the first spectrum, ions are observed representing protein molecules bearing $10^+$, $11^+$, $12^+$, and $13^+$ charges. The latter spectrum shows even more highly charged ions—including a peak from protein bearing a $20^+$ charge. The formation of multiply charged ions is particularly useful in the MS analysis of proteins. Typical proteins can carry many protons due to the presence of basic amino acid side chains, resulting in peaks at $m/z = 600–2000$ for proteins with a molecular weight that approaches 200,000 amu.

The data shown in Figure 8.9 can be used to calculate the molecular mass for lysozyme. The mass is calculated by multiplying the charge on the lysozyme by the $m/z$ value shown on the chromatogram. For example:

\[
\begin{align*}
(10)(1432) &= 14,320 \text{ AMU} \\
(12)(1193) &= 14,316 \\
(15)(955) &= 14,325
\end{align*}
\]

Thus, the molecular mass of lysozyme is about 14,320 AMU.
ESI-MS is not limited to the study of large biomolecules, however. Many small molecules with molecular weight in the 100–1500 range can be studied by ESI-MS. Compounds that are too non-volatile to be introduced by direct probe methods or are too polar or thermally labile to be introduced by GC-MS methods are ideal for study by LC-MS using ESI techniques.

8.4 MASS ANALYSIS

Once the sample has been ionized, the beam of ions is accelerated by an electric field and then passes into the **mass analyzer**, the region of the mass spectrometer where the ions are separated according to their mass-to-charge (m/z) ratios. Just like there are many different ionization methods for different applications, there are also several types of mass analyzers.

### A. The Magnetic Sector Mass Analyzer

The kinetic energy of an accelerated ion is equal to

$$\frac{1}{2}mv^2 = zV$$

Equation 8.14

where \(m\) is the mass of the ion, \(v\) is the velocity of the ion, \(z\) is the charge on the ion, and \(V\) is the potential difference of the ion-accelerating plates. In the **magnetic sector** mass analyzer (Fig. 8.10), the ions are passed between the poles of a magnet. In the presence of a magnetic field, a charged particle describes a curved flight path. The equation that yields the radius of curvature of this path is

$$r = \frac{mv}{zB}$$

Equation 8.15

where \(r\) is the radius of curvature of the path, and \(B\) is the strength of the magnetic field. If these two equations are combined to eliminate the velocity term, the result is

$$\frac{m}{z} = \frac{B^2r^2}{2V}$$

Equation 8.16

As can be seen from Equation 8.16, the greater the value of \(m/z\), the larger the radius of the curved path. The analyzer tube of the instrument is constructed to have a fixed radius of curvature. A particle
with the correct \( m/z \) ratio can negotiate the curved analyzer tube and reach the detector. Particles with \( m/z \) ratios that are either too large or too small strike the sides of the analyzer tube and do not reach the detector. The method would not be very interesting if ions of only one mass could be detected. Therefore, the magnetic field strength is continuously varied (called a magnetic field scan) so that all of the ions produced in the ionization chamber can be detected. The record produced from the detector system is in the form of a plot of the numbers of ions versus their \( m/z \) values.

An important consideration in mass spectrometry is resolution, defined according to the relationship

\[
R = \frac{M}{\Delta M}
\]

Equation 8.17

where \( R \) is the resolution, \( M \) is the mass of the particle, and \( \Delta M \) is the difference in mass between a particle of mass \( M \) and the particle of next higher mass that can be resolved by the instrument. A magnetic sector analyzer can have \( R \) values of 2000–7000, depending on the radius of curvature.

B. Double-Focusing Mass Analyzers

For many applications, much higher resolution is needed and can be achieved through modifications of this basic magnetic sector design. In fact, magnetic sector analyzers are used today only in double-focusing mass spectrometers. The particles leaving the ionization chamber do not all have precisely the same velocity, so the beam of ions passes through an electric field region before or after the magnetic sector (Fig. 8.11). In the presence of an electric field, the particles all travel at the same velocity. The particles describe a curved path in each of these regions, and the resolution of the mass analyzer improves—by a factor of 10 or more over the magnetic sector alone.

C. Quadrupole Mass Analyzers

In a quadrupole mass analyzer (Fig. 8.12), a set of four solid rods is arranged parallel to the direction of the ion beam. The rods should be hyperbolic in cross section, although cylindrical rods may be used. A direct-current (DC) voltage and a radiofrequency (RF) is applied to the rods, generating an oscillating electrostatic field in the region between the rods. Depending on the ratio of the RF amplitude to the DC voltage, ions acquire an oscillation in this electrostatic field. Ions of an incorrect \( m/z \) ratio (too small or too large) undergo an unstable oscillation. The amplitude of the oscillation continues to increase until the particle strikes one of the rods. Ions of the correct mass-to-charge ratio undergo a stable oscillation of constant amplitude and travel down the quadrupole axis with a "corkscrew"-type trajectory. These ions do not strike the quadrupole rods but pass...
through the analyzer to reach the detector. Like the magnetic sector analyzer, the quadrupole can be scanned from high to low values of \( m/z \). A quadrupole mass analyzer is found in most “benchtop” GC-MS systems and typically has a \( m/z \) range from 0 to 1000, although quadrupole analyzers are available on some LC-MS systems with \( m/z \) ranges that approach 2000. Quadrupole mass spectrometers are low-resolution instruments (\( R \sim 3000 \)) incapable of providing exact elemental composition of the sample.

The quadrupole ion trap mass analyzer operates by similar principles as the linear quadrupole described above and is a common mass analyzer found in GC-MS instruments. The ion trap consists of two hyperbolic endcap electrodes and a doughnut-shaped ring electrode (the endcap electrodes are connected). An alternating current (AC) (or DC) and an RF potential is applied between the endcaps and the ring electrode (Fig. 8.13). In the linear quadrupole analyzer, ions of different \( m/z \) values are allowed to pass in turn through the quadrupole by adjusting the RF and DC voltages. In the ion trap, ions of all \( m/z \) values are in the trap simultaneously, oscillating in concentric trajectories. Sweeping the RF potential results in the removal of ions with increasing \( m/z \) values by putting them in unstable trajectory that causes them to be ejected from the trap in the axial direction toward the detector. This process is called resonant ejection. Ion trap mass analyzers are somewhat more sensitive than linear quadrupole instruments, but they have similar resolution capabilities.

**FIGURE 8.12** Quadrupole mass analyzer.
Because the ion trap contains ions of all values of \( m/z \) at the same time (as well as neutral molecules that were not ionized prior to entering the trap), ion trap mass analyzers are also sensitive to overload and ion–molecule collisions that complicate the resulting spectrum. Recall that not all of the sample molecules get ionized—many remain uncharged. These neutral species move in a random path in the ion trap, resulting in collisions with ions as the ions oscillate in their stable trajectories. These collisions result in chemical ionization-type ionization events (Equation 8.18). This is sometimes referred to as self-CI.

\[
(R-H)^+ + M \rightarrow R + (M+H)^+ \tag{Equation 8.18}
\]

The result is an abnormally large \((M+H)^+\) peak in the mass spectrum. This is observed in Figure 8.14, in which the base peak in the EI-MS of methyl dodecanoate under standard conditions has \( m/z = 215 \), representing an \((M+H)^+\) ion produced in the ion trap from ion–molecule conditions. This self-CI process can be minimized by increasing ionization efficiency, reducing the number of ions in the trap (injecting less sample), or both. The bottom spectrum in Figure 8.14 was acquired under optimized ion trap conditions with a longer ion residence time. Now, the \( M^+ \) ion is clearly visible, although the \((M+1)\) peak is still much larger than it should be based on isotopic contributions of \(^{13}\text{C}\) alone (see Section 8.7). Fortunately, the presence of the larger \((M+1)\) peak rarely has an adverse effect on spectral library searches done by a computer. The visual inspection of a sample spectrum to a printed standard spectrum is quite another matter. The self-CI peak becomes quite problematic when one is attempting to characterize unknowns if one does not know the molecular formula or functional groups present ahead of time.

D. Time-of-Flight Mass Analyzers

The time-of-flight (TOF) mass analyzer is based on the simple idea that the velocities of two ions, created at the same instant with the same kinetic energy, will vary depending on the mass of the ions—the lighter ion will have a higher velocity. If these ions are traveling toward the mass spectrometer’s detector, the faster (lighter) ion will strike the detector first. Examining this concept further, the kinetic energy of an ion accelerated through an electrical potential \( V \) will be

\[
zV = \frac{mv^2}{2} \tag{Equation 8.19}
\]

and the velocity of the ion is the length of the flight path \( L \) divided by the time \( t \) it takes the ion to travel over that distance:

\[
v = \frac{L}{t} \tag{Equation 8.20}
\]

Replacing this expression for \( v \) in Equation 8.19 gives

\[
zV = \frac{mL^2}{2t^2} \tag{Equation 8.21}
\]

Thus, it follows that

\[
\frac{m}{z} = \frac{2Vt^2}{L^2} \tag{Equation 8.22}
\]
FIGURE 8.14 EI-MS of methyl dodecanoate using a quadrupole ion trap mass analyzer. Standard conditions (top) and optimized conditions to minimize ion–molecule collisions and self-CI (bottom). (Reproduced from Varian, Inc.)
The TOF mass analyzer (Fig. 8.15) requires very fast electronics to accurately measure ion flight times that may be submicrosecond. Furthermore, the ions in a TOF system must be created in short, well-defined pulses so that the ions all start their journey toward the detector at the same moment. The first requirement explains why TOF instrumentation (first developed in the 1940s and 1950s) did not become widely used until the 1980s and 1990s, when suitable circuitry became cost-effective. The last requirement is perfectly suited for the MALDI ionization technique, and MALDI/TOF mass spectrometers have found wide use in the analysis of biomolecules and synthetic polymers. In theory, TOF mass analyzers have no upper limit to their effective mass range, and these mass analyzers have high sensitivity. Unlike magnetic sector or quadrupole spectrometers, in which some of the ions are “thrown away” during the experiment, TOF instruments are able to analyze (in principle) every ion created in the initial pulse. Mass data have been obtained using MALDI/TOF from samples with molecular weights of 300,000 amu and as little as a few hundred attomoles of material.

The major disadvantage of the TOF analyzer is its inherently low resolution. The mass resolution \( R \) of the TOF instrument is proportional to the ion’s flight time, so using longer drift tubes increases resolution. Flight tubes a few meters long are commonly used in high-end instruments. With shorter drift tubes, \( R \) of only 200–500 is possible. A modification to the TOF analyzer that increases resolution is the ion reflector. The reflector is an electric field behind the free drift region of the spectrometer that behaves as an ion mirror. The reflector is able to refocus ions of slightly different kinetic energies and, if set at a small angle, sends the ions on a path back toward the original ion source. This essentially doubles the ion flight path as well. In reflector TOF instruments, a mass resolution of several thousand is possible.

Time-of-flight mass spectrometers are relatively simple, which makes it possible to use them in the field. During the 1991 Gulf War, concern arose that Iraqi troops might be releasing chemical warfare agents against American troops. To guard against that possibility, the U.S. Army deployed a number of tracked vehicles, each equipped with a mass spectrometer. The mass spectrometer was used to sample the air and provide advance warning should any poisonous gases be released into the air. Basic TOF mass spectrometers are also used to detect residue from explosives and illegal drugs at security screening stations in airports. Because of their value for studying short-lived species, TOF mass spectrometers are particularly useful in kinetic studies, especially with applications to very fast reactions. Very rapid reactions such as combustion and explosions can be investigated with this technique.

**Figure 8.15** Schematic representation of a MALDI/TOF mass spectrometer.
The detector of a typical mass spectrometer consists of a counter that produces a current that is proportional to the number of ions that strike it. This sounds quite reasonable until one pauses to think about exactly how many ions will strike the detector in a typical experiment. Consider a typical application—analysis of a small organic molecule (MW = 250) by EI GC-MS. A 1.0-μL injection of a 1.0 mg/mL sample contains $3.6 \times 10^{15}$ molecules. If the GC is running in split mode with a 1:100 ratio, only $3.6 \times 10^{13}$ molecules enter the chromatographic column. A mass spectrum acquired at the top of the GC peak may only account for 10% of the material that elutes, and if only 1 in 1000 molecules is converted to an ion, just 3.6 billion ions are available. This still sounds like a lot of charged particles, but wait! In a scanning spectrometer, most of these ions never reach the detector; as the mass analyzer sweeps through the range of 35 to 300 $m/z$, most of the ions discharge on the quadrupole rods, for example. In a case like this, an ion of any given $m/z$ value makes it through the analyzer only 1 time out of 300. Clearly, each peak in the mass spectrum represents a very small electrical signal, and the detector must be able to amplify this tiny current.

Through the use of electron multiplier circuits, this current can be measured so accurately that the current caused by just one ion striking the detector can be measured. When an ion strikes the surface of the electron multiplier (lead-doped glass coated with lead oxide), two electrons are ejected. The approximately 2-kV potential difference between the opening and end of the detector draws the electrons further into the electron multiplier, where each electron strikes the surface again, each causing the ejection of two more electrons. This process continues until the end of the electron multiplier is reached, and the electrical current is analyzed and recorded by the data system. The signal amplification just described will be $2^n$, where $n$ is the number of collisions with the electron multiplier surface. Typical electron multipliers provide a signal increase of $10^5$–$10^6$. Two configurations of electron multipliers are shown in Figure 8.16. A curved electron multiplier shortens the ion path and results in a signal with less noise. Photomultiplier detectors operate on a similar principle as the electron multiplier, except ion collisions with the fluorescent screen in the photomultiplier result in photon emission proportional to the number of ion collisions. The intensity of the light (rather than electrical current) is then analyzed and recorded by the data system.

The signal from the detector is fed to a recorder, which produces the mass spectrum. In modern instruments, the output of the detector is fed through an interface to a computer. The computer can

![Figure 8.16](https://example.com/figure8_16.png)
store the data, provide the output in both tabular and graphic forms, and compare the data to standard spectra, which are contained in spectra libraries that are also stored in the computer.

Figure 8.17 is a portion of a typical mass spectrum—that of dopamine, a substance that acts as a neurotransmitter in the central nervous system. The x-axis of the mass spectrum is the $m/z$ ratio, and the y-axis is ion abundance. Mass spectral results may also be presented in tabular form, as in Table 8.2. The most abundant ion formed in the ionization chamber gives rise to the tallest peak in the mass spectrum, called the base peak. In the mass spectrum of dopamine, the base peak is indicated at an $m/z$ value of 124. The spectral intensities are normalized by setting the base peak to relative abundance 100, and the rest of the ions are reported as percentages of the base peak intensity. The low end of the $m/z$ range is typically 35 or 40 to eliminate the very large peaks from low-mass fragments from background ions arising from gases and small alkyl fragments. When acquiring data under CI conditions, the low end of the $m/z$ range is set higher to eliminate the large peaks from the reagent gas ions.

As discussed earlier, in EI-MS, the beam of electrons in the ionization chamber converts some of the sample molecules to positive ions. The simple removal of an electron from a molecule yields an ion with weight that is the actual molecular weight of the original molecule. This is the molecular ion, which is usually represented by $M^+$ or $M^•+$. Strictly speaking, the molecular ion is a radical cation since it contains an unpaired electron as well as a positive charge. The value of $m/z$ at which the molecular ion appears on the mass spectrum, assuming that the ion has only one electron missing, gives the molecular weight of the original molecule. If you can identify the molecular ion peak in the mass spectrum, you will be able to use the spectrum to determine the molecular weight of an unknown substance. Ignoring heavy isotopes for the moment, the molecular ion peak is the peak in the mass spectrum with the largest $m/z$ value; it is indicated in the graphic presentation in Figure 8.17 ($m/z = 153$).

Molecules in nature do not occur as isotopically pure species. Virtually all atoms have heavier isotopes that occur in characteristic natural abundances. Hydrogen occurs largely as $^1$H, but about 0.02% of hydrogen atoms are the isotope $^2$H. Carbon normally occurs as $^{12}$C, but about 1.1% of carbon atoms are the heavier isotope $^{13}$C. With the possible exception of fluorine and a few other elements, most elements have a certain percentage of naturally occurring heavier isotopes.

![Figure 8.17](image_url)
### Table 8.2
EI-MS of Dopamine. Tabular Representation of the Data in Figure 8.17

<table>
<thead>
<tr>
<th>m/z</th>
<th>Relative Abundance</th>
<th>m/z</th>
<th>Relative Abundance</th>
<th>m/z</th>
<th>Relative Abundance</th>
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<tr>
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<td>125</td>
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<tr>
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<td>126</td>
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<td>89.7</td>
<td>0.10 (metastable peak)</td>
<td>128</td>
<td>0.10</td>
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<tr>
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<td>90.7</td>
<td>0.10 (metastable peak)</td>
<td>131</td>
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<td>0.19 (metastable peak)</td>
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<td>149</td>
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<td>111</td>
<td>0.10</td>
<td>153</td>
<td>13.33 (molecular ion)</td>
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<td>112</td>
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<td>154</td>
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<td>75.5</td>
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<td>113</td>
<td>0.05</td>
<td>155</td>
<td>0.19</td>
</tr>
</tbody>
</table>
Peaks caused by ions bearing those heavier isotopes also appear in mass spectra. The relative abundances of such isotopic peaks are proportional to the abundances of the isotopes in nature. Most often, the isotopes occur one or two mass units above the mass of the “normal” atom. Therefore, besides looking for the molecular ion (M+) peak, one would also attempt to locate \( M + 1 \) and \( M + 2 \) peaks. As Section 8.6 will demonstrate, the relative abundances of the \( M + 1 \) and \( M + 2 \) peaks can be used to determine the molecular formula of the substance being studied. In Figure 8.17, the isotopic peaks are the low-intensity peaks at \( m/z \) values (154 and 155) higher than that of the molecular ion peak (see also Table 8.2).

We have seen that the beam of electrons in the ionization chamber can produce the molecular ion. This beam is also sufficiently powerful to break some of the bonds in the molecule, producing a series of molecular fragments. The positively charged fragments are also accelerated in the ionization chamber, sent through the analyzer, detected, and recorded on the mass spectrum. These fragment ions appear at \( m/z \) values corresponding to their individual masses. Very often, a fragment ion, rather than the parent ion, is the most abundant ion produced in the mass spectrum. A second means of producing fragment ions exists if the molecular ion, once it is formed, is so unstable that it disintegrates before it can pass into the accelerating region of the ionization chamber. Lifetimes less than \( 10^{-6} \) sec are typical in this type of fragmentation. The fragments that are charged then appear as fragment ions in the mass spectrum. A great deal of structural information about a substance can be determined from an examination of the fragmentation pattern in the mass spectrum. Section 8.8 will examine some fragmentation patterns for common classes of compounds.

Ions with lifetimes on the order of \( 10^{-6} \) sec are accelerated in the ionization chamber before they have an opportunity to disintegrate. These ions may disintegrate into fragments while they are passing into the analyzer region of the mass spectrometer. The fragment ions formed at that point have considerably lower energy than normal ions since the uncharged portion of the original ion carries away some of the kinetic energy that the ion received as it was accelerated. As a result, the fragment ion produced in the analyzer follows an abnormal flight path on its way to the detector. This ion appears at an \( m/z \) ratio that depends on its own mass as well as the mass of the original ion from which it formed. Such an ion gives rise to what is termed a metastable ion peak in the mass spectrum. Metastable ion peaks are usually broad peaks, and they frequently appear at nonintegral values of \( m/z \). The equation that relates the position of the metastable ion peak in the mass spectrum to the mass of the original ion is

\[
m_1^+ \rightarrow m_2^+
\]

Equation 8.23

and

\[
m^* = \frac{(m_2)^2}{m_1}
\]

Equation 8.24

where \( m^* \) is the apparent mass of the metastable ion in the mass spectrum, \( m_1 \) is the mass of the original ion from which the fragment formed, and \( m_2 \) is the mass of the new fragment ion. A metastable ion peak is useful in some applications since its presence definitively links two ions together. Metastable ion peaks can be used to prove a proposed fragmentation pattern or to aid in the solution of structure proof problems.

### 8.6 DETERMINATION OF MOLECULAR WEIGHT

Section 8.3 showed that when a beam of high-energy electrons impinges on a stream of sample molecules, ionization of electrons from the molecules takes place. The resulting ions, called molecular ions, are then accelerated, sent through a magnetic field, and detected. If these molecular ions have lifetimes of at least \( 10^{-5} \) sec, they reach the detector without breaking into fragments. The user then
observes the \( m/z \) ratio that corresponds to the molecular ion to determine the molecular weight of the sample molecule.

In practice, molecular weight determination is not quite as easy as the preceding paragraph suggests. First, you must understand that the value of the mass of any ion accelerated in a mass spectrometer is its true mass, the sum of the masses of each atom in that single ion, and not its molecular weight calculated from chemical atomic weights. The chemical scale of atomic weights is based on weighted averages of the weights of all of the isotopes of a given element. The mass spectrometer can distinguish between masses of particles bearing the most common isotopes of the elements and particles bearing heavier isotopes. Consequently, the masses that are observed for molecular ions are the masses of the molecules in which every atom is present as its most common isotope. In the second place, molecules subjected to bombardment by electrons may break apart into fragment ions. As a result of this fragmentation, mass spectra can be quite complex, with peaks appearing at a variety of \( m/z \) ratios. You must be quite careful to be certain that the suspected peak is indeed that of the molecular ion and not that of a fragment ion. This distinction becomes particularly crucial when the abundance of the molecular ion is low, as when the molecular ion is rather unstable and fragments easily. The masses of the ions detected in the mass spectrum must be measured accurately. An error of only one mass unit in the assignment of mass spectral peaks can render determination of structure impossible.

One method of confirming that a particular peak corresponds to a molecular ion is to vary the energy of the ionizing electron beam. If the energy of the beam is lowered, the tendency of the molecular ion to fragment lessens. As a result, the intensity of the molecular ion peak should increase with decreasing electron potential, while the intensities of the fragment ion peaks should decrease. Certain facts must apply to a molecular ion peak:

1. The peak must correspond to the ion of highest mass in the spectrum, excluding isotopic peaks that occur at higher masses. The isotopic peaks are usually of much lower intensity than the molecular ion peak. At the sample pressures used in most spectral studies, the probability that ions and molecules will collide to form heavier particles is quite low. Care must be taken, especially with GC-MS spectra, to recognize background ions that are a result of column bleed—small pieces of the silicone-based stationary phase of the capillary GC column.
2. The ion must have an odd number of electrons. When a molecule is ionized by an electron beam, it loses one electron to become a radical cation. The charge on such an ion is 1, thus making it an ion with an odd number of electrons.
3. The ion must be capable of forming the important fragment ions in the spectrum, particularly the fragments of relatively high mass, by loss of logical neutral fragments. Fragment ions in the range from \((M – 3)\) to \((M – 14)\) and \((M – 21)\) to \((M – 25)\) are not reasonable losses. Similarly, no fragment ion can contain a greater number of atoms of a particular element than the molecular ion. Section 8.8 will explain fragmentation processes in detail.

The observed abundance of the suspected molecular ion must correspond to expectations based on the assumed molecule structure. Highly branched substances undergo fragmentation very easily. Observation of an intense molecular ion peak for a highly branched molecule thus would be unlikely. The lifetimes of molecular ions vary according to the generalized sequence shown on page 440.

Another rule that is sometimes used to verify that a given peak corresponds to the molecular ion is the so-called **Nitrogen Rule.** This rule states that if a compound has an even number of nitrogen atoms (zero is an even number), its molecular ion will appear at an even mass value. On the other hand, a molecule with an odd number of nitrogen atoms will form a molecular ion with an odd mass. The Nitrogen Rule stems from the fact that nitrogen, although it has an even mass, has an odd-numbered valence. Consequently, an extra hydrogen atom is included as a part of the molecule, giving it an odd mass. To picture this effect, consider ethylamine, \( \text{CH}_3\text{CH}_2\text{NH}_2 \). This substance has
one nitrogen atom, and its mass is an odd number (45), whereas ethylenediamine, \( \text{H}_2\text{NCH}_2\text{CH}_2\text{NH}_2 \), has two nitrogen atoms, and its mass is an even number (60).

You must be careful when studying molecules containing chlorine or bromine atoms since these elements have two commonly occurring isotopes. Chlorine has isotopes of 35 (relative abundance = 75.77%) and 37 (relative abundance = 24.23%); bromine has isotopes of 79 (relative abundance = 50.5%) and 81 (relative abundance = 49.5%). When these elements are present, take special care not to confuse the molecular ion peak with a peak corresponding to the molecular ion with a heavier halogen isotope present. This is discussed further in Section 8.7B.

In many of the cases that you are likely to encounter in mass spectrometry, the molecular ion can be observed in the mass spectrum. Once you have identified that peak in the spectrum, the problem of molecular weight determination is solved. However, with molecules that form unstable molecular ions, you may not observe the molecular ion peak. Molecular ions with lifetimes less than \( 10^{-5} \) sec break up into fragments before they can be accelerated. The only peaks that are observed in such cases are those due to fragment ions. In many of these cases, using a mild CI method will allow for detection of the pseudomolecular ion \((\text{M} + \text{H})^+\), and one can determine the molecular weight of the compound by simply subtracting one mass unit for the extra H atom present. If a molecular ion is not able to be detected by this method, then you will be obliged to deduce the molecular weight of the substance from the fragmentation pattern on the basis of known patterns of fragmentation for certain classes of compounds. For example, alcohols undergo dehydration very easily. Consequently, the initially formed molecular ion loses water (mass = 18) as a neutral fragment before it can be accelerated toward the mass analyzer. To determine the mass of an alcohol molecular ion, you must locate the heaviest fragment and keep in mind that it may be necessary to add 18 to its mass. Similarly, acetate esters undergo loss of acetic acid (mass = 60) easily. If acetic acid is lost, the weight of the molecular ion is 60 mass units higher than the mass of the heaviest fragment.

Since oxygen compounds form fairly stable oxonium ions and nitrogen compounds form ammonium ions, ion–molecule collisions form peaks in the mass spectrum that appear one mass unit higher than the mass of the molecular ion. This was referred to as self-CI in the discussion of the ion trap mass analyzer in Section 8.4. At times, the formation of ion–molecule products may be helpful in the determination of the molecular weight of an oxygen or nitrogen compound, but this self-CI can sometimes be confusing when one is trying to determine the true molecular ion in a spectrum of an unknown sample.
8.7 Determination of Molecular Formulas

A. Precise Mass Determination

Perhaps the most important application of high-resolution mass spectrometers is the determination of very precise molecular weights of substances. We are accustomed to thinking of atoms as having integral atomic masses—for example, H = 1, C = 12, and O = 16. However, if we determine atomic masses with sufficient precision, we find that this is not true. In 1923, Aston discovered that every isotopic mass is characterized by a small “mass defect.” The mass of each atom actually differs from a whole mass number by an amount known as the *nuclear packing fraction*. Table 8.4 gives the actual masses of some atoms.

Depending on the atoms contained in a molecule, it is possible for particles of the same nominal mass to have slightly different measured masses when precise determinations are possible. To illustrate, a molecule with a molecular weight of 60.1 g/mole could be C₃H₈O, C₂H₈N₂, C₂H₄O₂, or CH₄N₂O (Table 8.3). Thus, a low-resolution mass spectrum (LRMS) will not be able to distinguish between these formulas. If one calculates the precise masses for each formula using the mass of the most common isotope for each element, however, mass differences between the formulas appear in the second and third decimal places. Observation of a molecular ion with a mass of 60.058 would establish that the unknown molecule is C₃H₈O. An instrument with a resolution of about 5320 would be required to distinguish among these peaks. That is well within the capability of modern mass spectrometers, which can attain resolutions greater than one part in 20,000. A high-resolution mass spectrum (HRMS), then, not only determines the exact mass of the molecular ion, it allows one to know the exact molecular formula (see Appendix 11). Typical high-resolution instruments can determine an ion’s *m/z* value to four or five decimal places. When the precise mass is measured to this degree of precision, only one formula (excluding isotopes) will fit the data. HRMS is extremely valuable to synthetic chemists as well as researchers doing natural product isolation/structure determination work or drug metabolism studies. It is interesting to compare the precision of molecular weight determinations by mass spectrometry with the chemical methods described in Chapter 1, Section 1.2. Chemical methods give results that are accurate to only two or three significant figures (±0.1% to 1%). Molecular weights determined by mass spectrometry have an accuracy of about ±0.005%. Clearly, mass spectrometry is much more precise than chemical methods of determining molecular weight. Precise mass values for some commonly encountered elements may be found in Table 8.4.

B. Isotope Ratio Data

The preceding section described a method of determining molecular formulas using data from high-resolution mass spectrometers. Another method of determining molecular formulas is to examine the relative intensities of the peaks due to the molecular ion and related ions that bear one or more

| **TABLE 8.3**
| **SELECTED COMPARISONS OF MOLECULAR WEIGHTS AND PRECISE MASSES** |
|-------------|-----------------|---------------|
| **Molecular Formula (MF)** | **Molecular Weight (MW) (g/mole)** | **Precise Mass** |
| C₃H₈O       | 60.1            | 60.05754      |
| C₂H₈N₂      | 60.1            | 60.06884      |
| C₂H₄O₂      | 60.1            | 60.02112      |
| CH₄N₂O      | 60.1            | 60.03242      |
heavy isotopes (the molecular ion cluster). This method would not be commonly used by researchers who have a high-resolution mass spectrometer at their disposal or are able to submit their samples to a service laboratory for exact mass analysis. Use of the molecular ion cluster can be useful, though, for a relatively quick determination of the molecular formula that does not require the much more expensive high-resolution instrument. This method is useless, of course, when the molecular ion peak is very weak or does not appear. Sometimes the isotopic peaks surrounding the molecular ion are difficult to locate in the mass spectrum, and the results obtained by this method may at times be rendered ambiguous.

The example of ethane (C\textsubscript{2}H\textsubscript{6}) can illustrate the determination of a molecular formula from a comparison of the intensities of mass spectral peaks of the molecular ion and the ions bearing heavier isotopes. Ethane has a molecular weight of 30 when it contains the most common isotopes of carbon and hydrogen. Its molecular ion peak should appear at a position in the spectrum corresponding to m/z = 30. Occasionally, however, a sample of ethane yields a molecule in which one of the carbon atoms is a heavy isotope of carbon, \textsuperscript{13}C. This molecule would appear in the mass spectrum at m/z = 31.

The relative abundance of \textsuperscript{13}C in nature is 1.08% of the \textsuperscript{12}C atoms. In the tremendous number of molecules in a sample of ethane gas, one of the carbon atoms of ethane will turn out to be a \textsuperscript{13}C atom 1.08% of the time. Since there are two carbon atoms in the molecule, an ethane with mass 31 will turn up (2 \times 1.08) or 2.16% of the time. Thus, we would expect to observe a peak at m/z = 31 with an intensity of 2.16% of the molecular ion peak intensity at m/z = 30. This mass 31 peak is called the M + 1 peak since its mass is one unit higher than that of the molecular ion. You may notice that a particle of mass 31 could form in another manner. If a deuterium atom, \textsuperscript{2}H, replaced one of the hydrogen

<table>
<thead>
<tr>
<th>Element</th>
<th>Atomic Weight</th>
<th>Nuclide</th>
<th>Mass</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen</td>
<td>1.00797</td>
<td>\textsuperscript{1}H</td>
<td>1.00783</td>
</tr>
<tr>
<td></td>
<td></td>
<td>\textsuperscript{2}H</td>
<td>2.01410</td>
</tr>
<tr>
<td>Carbon</td>
<td>12.01115</td>
<td>\textsuperscript{12}C</td>
<td>12.0000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>\textsuperscript{13}C</td>
<td>13.00336</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>14.0067</td>
<td>\textsuperscript{14}N</td>
<td>14.0031</td>
</tr>
<tr>
<td></td>
<td></td>
<td>\textsuperscript{15}N</td>
<td>15.0001</td>
</tr>
<tr>
<td>Oxygen</td>
<td>15.9994</td>
<td>\textsuperscript{16}O</td>
<td>15.9949</td>
</tr>
<tr>
<td></td>
<td></td>
<td>\textsuperscript{17}O</td>
<td>16.9991</td>
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<tr>
<td></td>
<td></td>
<td>\textsuperscript{18}O</td>
<td>17.9992</td>
</tr>
<tr>
<td>Fluorine</td>
<td>18.9984</td>
<td>\textsuperscript{19}F</td>
<td>18.9984</td>
</tr>
<tr>
<td>Silicon</td>
<td>28.086</td>
<td>\textsuperscript{28}Si</td>
<td>27.9769</td>
</tr>
<tr>
<td></td>
<td></td>
<td>\textsuperscript{29}Si</td>
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<td></td>
<td>\textsuperscript{30}Si</td>
<td>29.9738</td>
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<tr>
<td>Phosphorus</td>
<td>30.974</td>
<td>\textsuperscript{31}P</td>
<td>30.9738</td>
</tr>
<tr>
<td>Sulfur</td>
<td>32.064</td>
<td>\textsuperscript{32}S</td>
<td>31.9721</td>
</tr>
<tr>
<td></td>
<td></td>
<td>\textsuperscript{33}S</td>
<td>32.9715</td>
</tr>
<tr>
<td></td>
<td></td>
<td>\textsuperscript{34}S</td>
<td>33.9679</td>
</tr>
<tr>
<td>Chlorine</td>
<td>35.453</td>
<td>\textsuperscript{35}Cl</td>
<td>34.9689</td>
</tr>
<tr>
<td></td>
<td></td>
<td>\textsuperscript{37}Cl</td>
<td>36.9659</td>
</tr>
<tr>
<td>Bromine</td>
<td>79.909</td>
<td>\textsuperscript{79}Br</td>
<td>78.9183</td>
</tr>
<tr>
<td></td>
<td></td>
<td>\textsuperscript{81}Br</td>
<td>80.9163</td>
</tr>
<tr>
<td>Iodine</td>
<td>126.904</td>
<td>\textsuperscript{127}I</td>
<td>126.9045</td>
</tr>
</tbody>
</table>
atoms of ethane, the molecule would also have a mass of 31. The natural abundance of deuterium is only 0.016% of the abundance of $^1$H atoms. The intensity of the $M + 1$ peak would be $(6 \times 0.016)$ or 0.096% of the intensity of the molecular ion peak if we consider only contributions due to deuterium. When we add these contributions to those of $^{13}$C, we obtain the observed intensity of the $M + 1$ peak, which is 2.26% of the intensity of the molecular ion peak. An ion with $m/z = 32$ can form if both of the carbon atoms in an ethane molecule are $^{13}$C. The probability that a molecule of formula $^{13}$C$_2$H$_6$ will appear in a natural sample of ethane is $(1.08 \times 1.08)/100$, or 0.01%.

A peak that appears two mass units higher than the mass of the molecular ion peak is called the $M + 2$ peak. The intensity of the $M + 2$ peak of ethane is only 0.01% of the intensity of the molecular ion peak. The contribution due to two deuterium atoms replacing hydrogen atoms would be $(0.016 \times 0.016)/100 = 0.00000256\%$, a negligible amount. To assist in the determination of the ratios of molecular ion, $M + 1$, and $M + 2$ peaks, Table 8.5 lists the natural abundances of some common elements and their isotopes. In this table, the relative abundances of the isotopes of each element are calculated by setting the abundances of the most common isotopes equal to 100.

To demonstrate how the intensities of the $M + 1$ and $M + 2$ peaks provide a unique value for a given molecular formula, consider two molecules of mass 42, propene (C$_3$H$_6$) and diazomethane (CH$_2$N$_2$). For propene, the intensity of the $M + 1$ peak should be $(3 \times 1.08) + (6 \times 0.016) = 3.34\%$, and the intensity of the $M + 2$ peak should be 0.05%. The natural abundance of $^{15}$N isotopes of nitrogen is 0.38% of the abundance of $^{14}$N atoms. In diazomethane, we expect the relative intensity of the $M + 1$ peak to be $1.08 + (2 \times 0.016) + (2 \times 0.38) = 1.87\%$ of the intensity of the molecular ion peak, and the intensity of the $M + 2$ peak would be 0.01% of the intensity of the molecular ion peak. Table 8.6 summarizes these intensity ratios. It shows that the two molecules have nearly the same molecular weight, but the relative intensities of the $M + 1$ and $M + 2$ peaks that they yield are quite different.

As an additional illustration, Table 8.7 compares the ratios of the molecular ion, $M + 1$, and $M + 2$ peaks for three substances of mass 28: carbon monoxide, nitrogen, and ethene. Again, notice that the relative intensities of the $M + 1$ and $M + 2$ peaks provide a means of distinguishing among these molecules.

As molecules become larger and more complex, the number of possible combinations that yield $M + 1$ and $M + 2$ peaks grows. For a particular combination of atoms, the intensities of these peaks

<table>
<thead>
<tr>
<th>Table 8.5</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NATURAL ABUNDANCES OF COMMON ELEMENTS AND THEIR ISOTOPES</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Element</th>
<th>Relative Abundance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen</td>
<td>$^1$H 100 $^2$H 0.016</td>
</tr>
<tr>
<td>Carbon</td>
<td>$^{12}$C 100 $^{13}$C 1.08</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>$^{14}$N 100 $^{15}$N 0.38</td>
</tr>
<tr>
<td>Oxygen</td>
<td>$^{16}$O 100 $^{17}$O 0.04 $^{18}$O 0.20</td>
</tr>
<tr>
<td>Fluorine</td>
<td>$^{19}$F 100</td>
</tr>
<tr>
<td>Silicon</td>
<td>$^{28}$Si 100 $^{29}$Si 5.10 $^{30}$Si 3.35</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>$^{31}$P 100</td>
</tr>
<tr>
<td>Sulfur</td>
<td>$^{32}$S 100 $^{33}$S 0.78 $^{34}$S 4.40</td>
</tr>
<tr>
<td>Chlorine</td>
<td>$^{35}$Cl 100 $^{37}$Cl 32.5</td>
</tr>
<tr>
<td>Bromine</td>
<td>$^{79}$Br 100 $^{81}$Br 98.0</td>
</tr>
<tr>
<td>Iodine</td>
<td>$^{127}$I 100</td>
</tr>
</tbody>
</table>
relative to the intensity of the molecular ion peak are unique. Thus, the isotope ratio method can be used to establish the molecular formula of a compound. Examination of the intensity of the \( M+2 \) peak is also useful for obtaining information about elements that may be present in the molecular formula. An unusually intense \( M+2 \) peak can indicate that sulfur or silicon is present in the unknown substance. The relative abundances of \(^{33}\text{S}\) and \(^{34}\text{S}\) are 0.78 and 4.40, respectively, and the relative abundance of \(^{30}\text{Si}\) is 3.35. A trained chemist knows that a larger-than-normal \( M+2 \) peak can be the first hint that sulfur or silicon is present. Chlorine and bromine also have important \( M+2 \) isotopes, and they are discussed separately below.

Tables of possible combinations of carbon, hydrogen, oxygen, and nitrogen and intensity ratios for the \( M+1 \) and \( M+2 \) peaks for each combination have been developed. An example of this sort of table is found in Appendix 11. More extensive tables of intensity ratios for the \( M+1 \) and \( M+2 \) peaks may be found in specialized books on interpreting mass spectra. Accurate calculation of the relative intensities of isotope peaks in a molecular ion cluster for compounds containing several elements with isotopes is time consuming to do by hand as it requires polynomial expansions. Fortunately, many websites dealing with mass spectrometry have isotope calculators that make this a trivial task. Some of these sites may be found in the references at the end of this chapter.

For compounds containing only C, H, N, O, F, Si, P, and S, the relative intensities of \( M+1 \) and \( M+2 \) peaks can be estimated quickly using simplified calculations. The formula to calculate the \( M+1 \) peak intensity (relative to \( M^+ = 100 \)) for a given formula is found in Equation 8.25. Similarly, the intensity of an \( M+2 \) peak intensity (relative to \( M^+ = 100 \)) may be found by using Equation 8.26.

\[
[M+1] = (\text{number of C} \times 1.1) + (\text{number of H} \times 0.015) + (\text{number of N} \times 0.37) + (\text{number of O} \times 0.04) + (\text{number of S} \times 0.8) + (\text{number of Si} \times 5.1)
\]

Equation 8.25

\[
[M+2] = \frac{(\text{number of C} \times 1.1)^2}{200} + (\text{number of O} \times 0.2) + (\text{number of S} \times 4.4) + (\text{number of Si} \times 3.4)
\]

Equation 8.26
When chlorine or bromine is present, the $M + 2$ peak becomes very significant. The heavy isotope of each of these elements is two mass units heavier than the lighter isotope. The natural abundance of $^{37}\text{Cl}$ is 32.5% that of $^{35}\text{Cl}$, and the natural abundance of $^{81}\text{Br}$ is 98.0% that of $^{79}\text{Br}$. When either of these elements is present, the $M + 2$ peak becomes quite intense. If a compound contains two chlorine or bromine atoms, a distinct $M + 4$ peak, as well as an intense $M + 2$ peak, should be observed. In such a case, it is important to exercise caution in identifying the molecular ion peak in the mass spectrum. Section 8.8V will discuss the mass spectral properties of the organic halogen compounds in greater detail. Table 8.8 gives the relative intensities of isotope peaks for various combinations of bromine and chlorine atoms, and Figure 8.18 illustrates them.

### Table 8.8
RELATIVE INTENSITIES OF ISOTOPE PEAKS FOR VARIOUS COMBINATIONS OF BROMINE AND CHLORINE

<table>
<thead>
<tr>
<th>Halogen</th>
<th>$M$</th>
<th>$M + 2$</th>
<th>$M + 4$</th>
<th>$M + 6$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{Br}$</td>
<td>100</td>
<td>97.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\text{Br}_2$</td>
<td>100</td>
<td>195.0</td>
<td>95.4</td>
<td></td>
</tr>
<tr>
<td>$\text{Br}_3$</td>
<td>100</td>
<td>293.0</td>
<td>286.0</td>
<td>93.4</td>
</tr>
<tr>
<td>$\text{Cl}$</td>
<td>100</td>
<td>32.6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\text{Cl}_2$</td>
<td>100</td>
<td>65.3</td>
<td>10.6</td>
<td></td>
</tr>
<tr>
<td>$\text{Cl}_3$</td>
<td>100</td>
<td>97.8</td>
<td>31.9</td>
<td>3.47</td>
</tr>
<tr>
<td>$\text{BrCl}$</td>
<td>100</td>
<td>130.0</td>
<td>31.9</td>
<td></td>
</tr>
<tr>
<td>$\text{Br}_2\text{Cl}$</td>
<td>100</td>
<td>228.0</td>
<td>159.0</td>
<td>31.2</td>
</tr>
<tr>
<td>$\text{Cl}_2\text{Br}$</td>
<td>100</td>
<td>163.0</td>
<td>74.4</td>
<td>10.4</td>
</tr>
</tbody>
</table>

When chlorine or bromine is present, the $M + 2$ peak becomes very significant. The heavy isotope of each of these elements is two mass units heavier than the lighter isotope. The natural abundance of $^{37}\text{Cl}$ is 32.5% that of $^{35}\text{Cl}$, and the natural abundance of $^{81}\text{Br}$ is 98.0% that of $^{79}\text{Br}$. When either of these elements is present, the $M + 2$ peak becomes quite intense. If a compound contains two chlorine or bromine atoms, a distinct $M + 4$ peak, as well as an intense $M + 2$ peak, should be observed. In such a case, it is important to exercise caution in identifying the molecular ion peak in the mass spectrum. Section 8.8V will discuss the mass spectral properties of the organic halogen compounds in greater detail. Table 8.8 gives the relative intensities of isotope peaks for various combinations of bromine and chlorine atoms, and Figure 8.18 illustrates them.

### 8.8 Structural Analysis and Fragmentation Patterns

In EI-MS, a molecule is bombarded by high-energy electrons in the ionization chamber. The collision between the sample molecules and the electrons initially results in the sample molecule losing one electron to form a radical cation. The molecule also absorbs a considerable amount of extra energy during its collision with the incident electrons. This extra energy places the molecular ion in a highly excited vibrational state. The vibrationally excited molecular ion may be unstable, and it may lose some of its extra energy by breaking apart into fragments. If the lifetime of the molecular ion is greater than $10^{-5}$ sec, a peak corresponding to the molecular ion will appear in the mass spectrum. However, molecular ions with lifetimes less than $10^{-5}$ sec break apart into fragments before they are accelerated within the ionization chamber and enter the mass analyzer. In such cases, peaks corresponding to the mass-to-charge ratios ($m/z$) for these fragments appear in the mass spectrum. For a given compound, not all of the molecular ions formed by ionization have precisely the same lifetime; some have shorter lifetimes than others. As a result, in a typical EI mass spectrum one observes peaks corresponding to both the molecular ion and the fragment ions.

For most classes of compounds, the mode of fragmentation is somewhat characteristic and hence predictable. This section discusses some of the more important modes of fragmentation for common organic functional groups. It is helpful to begin by describing some general principles that govern fragmentation processes. The ionization of the sample molecule forms a molecular ion that
not only carries a positive charge but also has an unpaired electron. The molecular ion, then, is actually a radical cation, and it contains an odd number of electrons. Odd-electron ions (OE\textsuperscript{+}) have even mass (if no nitrogen is present in the compound), and thus even-electron ions (EE\textsuperscript{+}) will have odd mass.

### A. Stevenson’s Rule

When fragment ions form in the mass spectrometer, they almost always do so by means of unimolecular processes. The low pressure of the ionization chamber makes it unlikely a significant number of bimolecular collisions could occur. The unimolecular processes that are energetically most favorable give rise to the most fragment ions. This is the idea behind **Stevenson’s Rule:** The most probable fragmentation is the one that leaves the positive charge on the fragment with the lowest ionization energy. In other words, fragmentation processes that lead to the formation of more stable ions are favored over processes that lead to less-stable ions. This idea is grounded in the same concepts as Markovnikov’s Rule, which states that in the addition of a hydrogen halide to an alkene, the more stable carbocation forms the fastest and leads to the major product of the addition.
reaction. In fact, a great deal of the chemistry associated with ionic fragmentation can be explained in terms of what is known about carbocations in solution. For example, alkyl substitution stabilizes fragment ions (and promotes their formation) in much the same way that it stabilizes carbocations. Other familiar concepts will help one predict likely fragmentation processes: electronegativity, polarizability, resonance delocalization, the octet rule, and so on.

Often, fragmentation involves the loss of an electrically neutral fragment. This fragment does not appear in the mass spectrum, but its existence can be deduced by noting the difference in masses of the fragment ion and the original molecular ion. Again, processes that lead to the formation of a more stable neutral fragment are favored over those that lead to less-stable neutral fragments.

An OE$^+$ can fragment in two ways: cleavage of a bond to create an EE$^+$ and a radical (R$'$) or cleavage of bonds to create another OE$^+$ and a closed-shell neutral molecule (N). An EE$^+$, on the other hand, can only fragment in one way—cleavage of bonds to create another EE$^+$ and a closed-shell neutral molecule (N). This is the so-called **even-electron rule**. The most common mode of fragmentation involves the cleavage of one bond. In this process, the OE$^+$ yields a radical (R$'$) and an EE$^+$ fragment ion. Cleavages that lead to the formation of more stable carbocations are favored. When the loss of more than one possible radical is possible, a corollary to Stevenson’s Rule is that the largest alkyl radical to be lost preferentially. Thus, ease of fragmentation to form ions increases in the order

\[
\text{H}_3\text{C}^+ < \text{RCH}_2^+ < \text{R}_2\text{CH}^+ < \text{R}_3^+ < \text{H}_2\text{C} = \text{CHCH}_2^+ \sim \text{HC} = \text{CCH}_2^+ < \text{C}_6\text{H}_5\text{CH}_2^+
\]

**DIFFICULT**

**EASY**

### B. The Initial Ionization Event

One cannot get very far in the discussion of ion fragmentation without first considering which electron is lost in the initial ionization event to form M$^{++}$. The electrons most likely to be ejected during the ionization event are the ones that are in the highest potential energy molecular orbitals, that is, the electrons held least tightly by the molecule. Thus, it is easier to remove an electron from a nonbonding orbital $n$ than it is to strip an electron from a $\pi$ orbital. Similarly, it is much easier to eject an electron from a $\pi$ orbital in comparison to a $\sigma$ orbital. The molecular ion can be represented with either a localized or a nonlocalized charge site. Some examples of loss of an electron and the notation for the molecular ion are shown below.

Loss of an electron from a nonbonding orbital:
When drawing fragmentation mechanisms, it is essential that one tracks the charge and radical sites carefully to prevent either misassignment of which fragment is the ion and which is neutral or drawing highly improbable fragmentations. It is also important to keep in mind that the fragmentation is happening in the gas phase to an ion in a highly excited vibrational state. It is tempting to draw fragmentation mechanisms in the same way that one draws mechanisms for chemical reactions—with concerted bond-breaking or bond-making events. The vast majority of fragmentations in the mass spectrometer are likely stepwise in nature, although some processes like the retro Diels–Alder fragmentation are frequently drawn in a concerted fashion to emphasize the parallel to the chemical reaction more familiar to us. Finally, one needs to be consistent with the use of a single-headed arrow (fishhook, \( \rightarrow \)) for movement of a single electron and a double-headed arrow (\( \leftrightarrow \)) for two-electron processes.

**C. Radical-Site-Initiated Cleavage: \( \alpha \)-Cleavage**

Before examining the characteristic fragmentation patterns of common organic functional groups, let us consider some of the most common modes of fragmentation. Radical-site-initiated fragmentation is one of the most common one-bond cleavages and is more commonly called an \( \alpha \)-cleavage. The term \( \alpha \)-cleavage is confusing to some because the bond that is broken is not directly attached to the radical site but is rather the bond to the next neighboring atom (the \( \alpha \)-position). \( \alpha \)-Cleavages may occur at saturated or unsaturated sites that may or may not involve a heteroatom (Y in Fig. 8.19).

**D. Charge-Site-Initiated Cleavage: Inductive Cleavage**

Another common one-bond cleavage is charge-site-initiated or inductive cleavage, often indicated in a fragmentation mechanism by the symbol \( \iota \). Inductive cleavage involves the attraction of an electron pair by an electronegative heteroatom that ends up as a radical or as a closed-shell neutral
8.8 Structural Analysis and Fragmentation Patterns

**α-cleavage**

\[ \text{R} \text{Y} \text{R}' \rightarrow \alpha-\text{cleavage} \rightarrow \ \text{R}^+ + \text{CH}_2 + \text{Y-R}' \]

\[ \text{R} \text{Y} \text{R}' \rightarrow \alpha-\text{cleavage} \rightarrow \ \text{R}^+ \text{Y} + \text{R}' \]

\[ \text{R} \text{Y} \text{R}' \rightarrow \alpha-\text{cleavage} \rightarrow \ \text{R}^+ \text{CH}_2 + \text{Y-R}' \]

** Allylic α-cleavage**

\[ [\text{R} \text{R}' \text{R}']^+ \rightarrow \text{allylic} \ \alpha-\text{cleavage} \rightarrow \ \text{R}^+ \text{CH}_2 + \text{R}' \]

** Figure 8.19** Representative α-cleavage fragmentations (Y = heteroatom).

Molecule. While α-cleavage is a fragmentation of OE+ only, inductive cleavage can operate on either an OE+ or an EE+, as seen in Figure 8.20.

**E. Two-Bond Cleavage**

Some fragmentations involve cleavage of two bonds simultaneously. In this process, an elimination occurs, and the odd-electron molecular ion yields an OE+ and an even-electron neutral fragment N,

\[ \text{R} \text{Y} \text{R}' \rightarrow \text{inductive cleavage} \rightarrow \text{R}^+ + \text{Y-R}' \]

\[ \text{'+Y=} \text{R} \text{R}' \rightarrow \text{inductive cleavage} \rightarrow \text{R}^+ + \text{Y=}' \text{R}' \]

\[ \text{H}_2\text{Y} \rightarrow \text{inductive cleavage} \rightarrow \text{R}^+ + \text{YH}_2 \]

\[ \text{H}_2\text{C}=\text{Y} \rightarrow \text{inductive cleavage} \rightarrow \text{R}^+ + \text{H}_2\text{C}=\text{Y} \]

**Figure 8.20** Representative inductive-cleavage fragmentations (Y = heteroatom).
usually a stable small molecule of some type: H₂O, a hydrogen halide, or an alkene. Some examples of two-bond cleavages of this type are shown in Figure 8.21.

### F. Retro Diels-Alder Cleavage

Unsaturated six-membered rings can undergo a **retro Diels-Alder** fragmentation to produce the radical cation of a diene and a neutral alkene—the hypothetical precursors to the cyclohexene derivative if it had been prepared in the forward direction via the [4π + 2π] diene + dienophile cycloaddition known to every organic chemist as the Diels–Alder reaction. A schematic representation of the retro Diels–Alder fragmentation is shown in Figure 8.22. Note that the unpaired electron and charge remain with the diene fragment according to Stevenson’s Rule.

### G. McLafferty Rearrangements

Another very common fragmentation that can occur with many substrates is the **McLafferty rearrangement** (Fig. 8.23). This fragmentation was first described by Fred McLafferty in 1956 and is one of the most predictable fragmentations, next to the simple α-cleavage. In the McLafferty rearrangement, a hydrogen atom on a carbon 3 atom away from the radical cation of an alkene, arene, carbonyl, or imine (a so-called γ-hydrogen) is transferred to the charge site via a six-membered transition state, with concurrent cleavage of the sigma bond between the α and β positions of the tether. This forms a new radical cation and an alkene with a π bond between what
were the original $\beta$ and $\gamma$ carbons. For simplicity, the mechanism of the McLafferty rearrangement is usually drawn as a concerted process, as in Figure 8.23. There is experimental evidence, however, that the fragmentation is in fact stepwise, and as a general rule fragmentations that involve breaking more than one bond are probably stepwise. The McLafferty rearrangement is readily observed in the mass spectra of many organic functional groups, and several examples will be shown in the remaining sections of this chapter.

H. Other Cleavage Types

In addition to these processes, fragmentation processes involving rearrangements, migrations of groups, and secondary fragmentations of fragment ions are also possible. These modes of fragmentation occur less often than the two cases already described, and additional discussion of them will be reserved for the compounds in which they are important. To assist you in identifying possible fragment ions, Appendix 12 provides a table that lists the molecular formulas for common fragments with $m/z$ less than 105. More complete tables may be found in the books listed in the references at the end of this chapter.

I. Alkanes

For saturated hydrocarbons and organic structures containing large saturated hydrocarbon skeletons, the methods of fragmentation are quite predictable. What is known about the stabilities of carbocations in solution can be used to help us understand the fragmentation patterns of alkanes. The mass spectra of alkanes are characterized by strong molecular ion peaks and a regular series of fragment ion peaks separated by 14 amu.

For a straight-chain, or "normal," alkane, a peak corresponding to the molecular ion can be observed as in the mass spectra of butane (Fig. 8.24) and octane (Fig. 8.25). As the carbon skeleton

![Figure 8.24 Mass spectrum of butane.](image)

**SPECTRAL ANALYSIS BOX — Alkanes**

<table>
<thead>
<tr>
<th>MOLECULAR ION</th>
<th>FRAGMENT IONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strong $M^+$</td>
<td>Loss of $\text{CH}_2$ units in a series: $M - 14, M - 28, M - 42$, etc.</td>
</tr>
</tbody>
</table>
becomes more highly branched, the intensity of the molecular ion peak decreases. Straight-chain alkanes have fragments that are always primary carbocations. Since these ions are rather unstable, fragmentation is not favored. A significant number of the original molecules survive electron bombardment without fragmenting. Consequently, a molecular ion peak of significant intensity is observed. You will see this effect easily if you compare the mass spectrum of butane with that of isobutane (Fig. 8.26). The molecular ion peak in isobutane is much less intense than that in butane. Comparison of the mass spectra of octane and 2,2,4-trimethylpentane (Fig. 8.27) provides a more dramatic illustration of the effect of chain branching on the intensity of the molecular ion peak.
The molecular ion peak in 2,2,4-trimethylpentane is too weak to be observed, while the molecular ion peak in its straight-chain isomer is quite readily observed. The effect of chain branching on the intensity of the molecular ion peak can be understood by examining the method by which hydrocarbons undergo fragmentation.

Straight-chain hydrocarbons undergo fragmentation by breaking carbon–carbon bonds, resulting in a homologous series of fragmentation products. For example, in the case of butane, cleavage of the C1-C2 bond results in the loss of a methyl radical and the formation of the propyl carbocation (m/z = 43). Cleavage of the C2-C3 bond results in the loss of an ethyl radical and the formation of the ethyl carbocation (m/z = 29). In the case of octane, fragment peaks due to the hexyl ion (m/z = 85), the pentyl ion (m/z = 71), the butyl ion (m/z = 57), the propyl ion (m/z = 43), and the ethyl ion (m/z = 29) are observed. Notice that alkanes fragment to form clusters of peaks that are 14 mass units (corresponding to one CH₂ group) apart from each other. Other fragments within each cluster correspond to additional losses of one or two hydrogen atoms. As is evident in the mass spectrum of octane, the three-carbon ions appear to be the most abundant, with the intensities of each cluster uniformly decreasing with increasing fragment weight. Interestingly, for long-chain alkanes, the fragment corresponding to the loss of one carbon atom is generally absent. In the mass spectrum of octane, a seven-carbon fragment should occur at a mass of 99, but it is not observed.

Cleavage of the carbon–carbon bonds of branched-chain alkanes can lead to secondary or tertiary carbocations. These ions are more stable than primary ions, of course, so fragmentation becomes a more favorable process. A greater proportion of the original molecules undergoes fragmentation, so the molecular ion peaks of branched-chain alkanes are considerably weaker or even absent. In isobutane, cleavage of a carbon–carbon bond yields an isopropyl carbocation, which is more stable than a normal propyl ion. Isobutane undergoes fragmentation more easily than butane because of the increased stability of its fragmentation products. With 2,2,4-trimethylpentane, the dominant cleavage event is the rupture of the C2-C3 bond, which leads to the formation of a tert-butyl carbocation. Since tertiary carbocations are the most stable of the saturated alkyl carbocations, this cleavage is particularly favorable and accounts for the intense fragment peak at m/z = 57.
J. Cycloalkanes

Cycloalkanes generally form strong molecular ion peaks. Fragmentation via the loss of a molecule of ethene \((M - 28)\) is common. The typical mass spectrum for a cycloalkane shows a relatively intense molecular ion peak. Fragmentation of ring compounds requires the cleavage of two carbon–carbon bonds, which is a more difficult process than cleavage of one such bond. Therefore, a larger proportion of cycloalkane molecules than of acyclic alkane molecules survives electron bombardment without undergoing fragmentation. In the mass spectra of cyclopentane (Fig. 8.28) and methylcyclopentane (Fig. 8.29), strong molecular ion peaks can be observed.

The fragmentation patterns of cycloalkanes may show mass clusters arranged in a homologous series, as in the alkanes. However, the most significant mode of cleavage of the cycloalkanes involves the loss of a molecule of ethene \((\text{H}_2\text{C} = \text{CH}_2)\), either from the parent molecule or from intermediate \(\text{OE}^+\). The peak at \(m/z = 42\) in cyclopentane and the peak at \(m/z = 56\) in methylcyclopentane result from the loss of ethene from the parent molecule. Each of these fragment peaks is the most intense in the mass spectrum. When the cycloalkane bears a side chain, loss of that side chain is a favorable mode of fragmentation. The fragment peak at \(m/z = 69\) in the mass spectrum of methylcyclopentane is due to the loss of the \(\text{CH}_3\) side chain, which results in a secondary carbocation.

### Spectral Analysis Box — Cycloalkanes

<table>
<thead>
<tr>
<th>Molecular Ion</th>
<th>Fragment Ions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strong (M^+)</td>
<td>(M - 28)</td>
</tr>
<tr>
<td></td>
<td>A series of peaks: (M - 15), (M - 29), (M - 43), (M - 57), etc.</td>
</tr>
</tbody>
</table>

Applying these pieces of information to the mass spectrum of bicyclo[2.2.1]heptane (Fig. 8.30), we can identify fragment peaks due to the loss of the side chain (the one-carbon bridge, plus an additional hydrogen atom) at \(m/z = 81\) and the loss of ethene at \(m/z = 68\). The fragment ion peak at \(m/z = 67\) is due to the loss of ethene plus an additional hydrogen atom.

![Figure 8.28](image)

**Figure 8.28** EI mass spectrum of cyclopentane.
The mass spectra of most alkenes show distinct molecular ion peaks. Naturally, the mass of the molecular ion should correspond to a molecular formula with an index of hydrogen deficiency equal to at least one (see Chapter 1). Apparently, electron bombardment removes one of the electrons in the \( \pi \) bond, leaving the carbon skeleton relatively undisturbed. When alkenes undergo fragmentation processes, the resulting fragment ions have formulas corresponding to \( \text{C}_n\text{H}_{2n}^+ \) and \( \text{C}_n\text{H}_{2n-1}^- \). It is sometimes difficult to locate double bonds in alkenes since they migrate readily. The similarity of the mass spectra of alkene isomers is readily seen in the mass spectra of three isomers of the formula \( \text{C}_5\text{H}_{10} \) (Figs. 8.31, 8.32, and 8.33). The mass spectra are very nearly identical, with the only difference being a large fragment at \( m/z = 42 \) in the spectrum of 1-pentene. This ion likely forms via loss of ethylene through a McLafferty-type rearrangement of the molecular ion. The allyl carbocation

K. Alkenes

The mass spectra of most alkenes show distinct molecular ion peaks. Naturally, the mass of the molecular ion should correspond to a molecular formula with an index of hydrogen deficiency equal to at least one (see Chapter 1). Apparently, electron bombardment removes one of the electrons in the \( \pi \) bond, leaving the carbon skeleton relatively undisturbed. When alkenes undergo fragmentation processes, the resulting fragment ions have formulas corresponding to \( \text{C}_n\text{H}_{2n}^+ \) and \( \text{C}_n\text{H}_{2n-1}^- \). It is sometimes difficult to locate double bonds in alkenes since they migrate readily. The similarity of the mass spectra of alkene isomers is readily seen in the mass spectra of three isomers of the formula \( \text{C}_5\text{H}_{10} \) (Figs. 8.31, 8.32, and 8.33). The mass spectra are very nearly identical, with the only difference being a large fragment at \( m/z = 42 \) in the spectrum of 1-pentene. This ion likely forms via loss of ethylene through a McLafferty-type rearrangement of the molecular ion. The allyl carbocation
Mass Spectrometry

$$(m/z = 41)$$ is an important fragment in the mass spectra of terminal alkenes and forms via an allylic $\alpha$-cleavage as shown in Figure 8.19. The fragment at $m/z = 55$ is from loss of a methyl radical. This fragment is the base peak in the spectra of the diastereomeric pentene isomers since loss of the methyl group distal to the alkene creates an allylic cation that is resonance stabilized.

**Spectral Analysis Box — Alkenes**

<table>
<thead>
<tr>
<th>Molecular Ion</th>
<th>Fragment Ions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strong $M^+$</td>
<td>$m/z = 41$</td>
</tr>
<tr>
<td></td>
<td>A series of peaks: $M - 15, M - 29, M - 43, M - 57$, etc.</td>
</tr>
</tbody>
</table>
The mass spectra of cycloalkenes show quite distinct molecular ion peaks. For many cycloalkenes, migration of bonds gives virtually identical mass spectra. Consequently, it may be impossible to locate the position of the double bond in a cycloalkene, particularly a cyclopentene or a cycloheptene. Cyclohexenes do have a characteristic fragmentation pattern that corresponds to a retro Diels–Alder reaction (Fig. 8.22). In the mass spectrum of the monoterpene limonene (Fig. 8.34), the intense peak at \(m/z = 68\) corresponds to the diene fragment arising from the retro Diels–Alder fragmentation.

The mere presence of a cyclohexene moiety does not guarantee that a retro Diels–Alder fragmentation will be observed in the mass spectrum. Consider the mass spectra of \(\alpha\)- and \(\beta\)-ionone.
(Fig. 8.35). The spectrum of α-ionone shows much more fragmentation in general and a peak at $m/z = 136$ in particular that is created by a retro Diels–Alder fragmentation of the cyclohexene ring and loss of isobutene. Retro Diels–Alder fragmentation of β-ionone should give a peak at $m/z = 164$ from loss of ethene, but the peak at that position is miniscule. In the case of β-ionone, loss of a methyl radical via $α$-cleavage adjacent to the ring double bond yields a relatively stable tertiary allylic cation. This fragmentation is not available to α-ionone.

**Figure 8.35** EI-MS spectra of α-ionone (top) and β-ionone (bottom).
The mass spectra of alkynes are very similar to those of alkenes. The molecular ion peaks tend to be rather intense, and fragmentation patterns parallel those of the alkenes. As can be seen from the mass spectrum of 1-pentyne (Fig. 8.36), an important fragmentation is the loss of an ethyl radical via an $\alpha$-cleavage to produce the propargyl ion ($m/z = 39$). Similarly, loss of methyl radical in an $\alpha$-cleavage of 2-pentyne produces a resonance-stabilized propargylic cation at ($m/z = 53$) (Fig. 8.37). Another important mode of fragmentation for terminal alkynes is the loss of the terminal hydrogen, yielding a strong $M - 1$ peak. This peak appears as the base peak ($m/z = 67$) in the spectrum of 1-pentyne.

**L. Alkynes**

The mass spectra of alkynes are very similar to those of alkenes. The molecular ion peaks tend to be rather intense, and fragmentation patterns parallel those of the alkenes. As can be seen from the mass spectrum of 1-pentyne (Fig. 8.36), an important fragmentation is the loss of an ethyl radical via an $\alpha$-cleavage to produce the propargyl ion ($m/z = 39$). Similarly, loss of methyl radical in an $\alpha$-cleavage of 2-pentyne produces a resonance-stabilized propargylic cation at ($m/z = 53$) (Fig. 8.37). Another important mode of fragmentation for terminal alkynes is the loss of the terminal hydrogen, yielding a strong $M - 1$ peak. This peak appears as the base peak ($m/z = 67$) in the spectrum of 1-pentyne.

**SPECTRAL ANALYSIS BOX — Alkynes**

<table>
<thead>
<tr>
<th>MOLECULAR ION</th>
<th>FRAGMENT IONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>$M^+$</td>
<td>$m/z = 39$</td>
</tr>
<tr>
<td></td>
<td>Strong $M - 1$ peak</td>
</tr>
</tbody>
</table>

**M. Aromatic Hydrocarbons**

The mass spectra of most aromatic hydrocarbons show very intense molecular ion peaks. As is evident from the mass spectrum of benzene (Fig. 8.38), fragmentation of the benzene ring requires a great deal of energy. Such fragmentation is not observed to any significant extent. In the mass spectrum of toluene (Fig. 8.39), loss of a hydrogen atom from the molecular ion gives a strong peak at $m/z = 91$. Although it might be expected that this fragment ion peak is due to the benzyl carbocation ($C_6H_5CH_2^+$), isotope-labeling experiments suggest that the benzyl carbocation actually rearranges to form the aromatic delocalized tropylium ion ($C_7H_7^+$, Figure 8.43). When a benzene ring contains larger side chains, a favored mode of fragmentation is cleavage of the side chain to form initially a benzyl cation, which spontaneously rearranges to the tropylium ion. When the side chain attached to a benzene ring contains three or more carbons, ions formed by a McLafferty rearrangement can be observed.
**FIGURE 8.37** EI-MS spectrum of 2-pentyne.

**FIGURE 8.38** EI-MS spectrum of benzene.

**SPECTRAL ANALYSIS BOX** — Aromatic Hydrocarbons

<table>
<thead>
<tr>
<th>MOLECULAR ION</th>
<th>FRAGMENT IONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strong M⁺</td>
<td>m/z = 91</td>
</tr>
<tr>
<td></td>
<td>m/z = 92</td>
</tr>
</tbody>
</table>
The mass spectra of the xylene isomers (Figs. 8.40 and 8.41 for example) show a medium peak at $m/z = 105,$ which is due to the loss of a hydrogen atom and the formation of the methyltropylium ion. More importantly, xylene loses one methyl group to form the tropylium ($m/z = 91$). The mass spectra of ortho-, meta-, and para-disubstituted aromatic rings are essentially identical. As a result, the substitution pattern of polyalkylated benzenes cannot be determined by mass spectrometry.

The formation of a substituted tropylium ion is typical for alkyl-substituted benzenes. In the mass spectrum of isopropylbenzene (Fig. 8.42), a strong peak appears at $m/z = 105.$ This peak corresponds to loss of a methyl group to form a methyl-substituted tropylium ion. The tropylium ion has characteristic fragmentations of its own. The tropylium ion can fragment to form the aromatic...
cyclopentadienyl cation \((m/z = 65)\) plus ethyne (acetylene). The cyclopentadienyl cation in turn can fragment to form another equivalent of ethyne and the aromatic cyclopropenyl cation \((m/z = 39)\) (Fig. 8.43).

In the mass spectrum of butylbenzene (Fig. 8.44), a strong peak due to the tropylium ion appears at \(m/z = 91\). When the alkyl group attached to the benzene ring is a propyl group or larger, a McLafferty rearrangement is likely to occur, producing a peak at \(m/z = 92\). Indeed, all alkylbenzenes bearing a side chain of three or more carbons and at least one hydrogen on the \(\gamma\)-carbon will exhibit a
8.8 Structural Analysis and Fragmentation Patterns

**Figure 8.43** Formation and fragmentation of the tropylium ion.

\[
\begin{align*}
\text{[C_6H_5R]}^+ & \rightarrow \text{H}^+ + \text{[C_6H_5R]} \\
\text{m/z} = 91 \ (R=\text{H}) & \quad \text{m/z} = 91 \ (R=\text{H}) \\
\text{m/z} = 105 \ (R=\text{CH}_3) & \quad \text{m/z} = 105 \ (R=\text{CH}_3)
\end{align*}
\]

**Figure 8.44** EI-MS of butylbenzene.

Peak at \(m/z = 92\) in their mass spectra from the McLafferty rearrangement. Using butylbenzene as an example, this rearrangement is depicted below.

\[
\begin{align*}
\text{[C_{10}H_{14}}^+ \ (134) & \rightarrow \text{[C_{10}H_{14}}^+ \\
\text{m/z} = 91 \ (R=\text{H}) & \quad \text{m/z} = 92 \ (R=\text{H}) \\
\text{m/z} = 105 \ (R=\text{CH}_3) & \quad \text{m/z} = 53 \ (R=\text{CH}_3)
\end{align*}
\]
The mass spectrum of straight-chain pentanol isomers, 1-pentanol (Fig. 8.45), 2-pentanol (Figure 8.46), and 3-pentanol (Fig. 8.47) all exhibit very weak molecular ion peaks at \( m/z = 88 \), while the molecular ion in the mass spectrum of the tertiary alcohol 2-methyl-2-butanol (Fig. 8.48) is entirely absent. The most important fragmentation reaction for alcohols is the loss of an alkyl group via \( \alpha \)-cleavage. As discussed earlier, the largest alkyl group is most readily lost. In the spectrum of 1-pentanol (Fig. 8.45), the peak at \( m/z = 31 \) is due to the loss of a butyl group to form an \( \text{H}_2\text{C}=\text{O} \) ion. 2-Pentanol (Fig. 8.46) loses either a propyl group to form the \( \text{CH}_3\text{CH}=\text{O} \) fragment at \( m/z = 45 \) or a methyl radical to form the relatively small peak at \( m/z = 73 \) corresponding to \( \text{CH}_3\text{CH}_2\text{CH}=\text{O} \). 3-Pentanol loses an ethyl radical to form the \( \text{CH}_3\text{CH}_2\text{CH}=\text{O} \) ion at \( m/z = 59 \). The symmetry of 3-pentanol means there are two identical \( \alpha \)-cleavage paths, making the peak corresponding to that ion even more prevalent. 2-Methyl-2-butanol (Fig. 8.48) undergoes \( \alpha \)-cleavage to lose a methyl radical two different ways, creating a considerable size peak at \( m/z = 73 \) in addition to the peak at \( m/z = 59 \) corresponding to the \( \text{(CH}_3)_2\text{C}=\text{O} \) ion formed by loss of an ethyl radical.

The mass spectrum of straight-chain pentanol isomers, 1-pentanol (Fig. 8.45), 2-pentanol (Figure 8.46), and 3-pentanol (Fig. 8.47) all exhibit very weak molecular ion peaks at \( m/z = 88 \), while the molecular ion in the mass spectrum of the tertiary alcohol 2-methyl-2-butanol (Fig. 8.48) is entirely absent. The most important fragmentation reaction for alcohols is the loss of an alkyl group via \( \alpha \)-cleavage. As discussed earlier, the largest alkyl group is most readily lost. In the spectrum of 1-pentanol (Fig. 8.45), the peak at \( m/z = 31 \) is due to the loss of a butyl group to form an \( \text{H}_2\text{C}=\text{O} \) ion. 2-Pentanol (Fig. 8.46) loses either a propyl group to form the \( \text{CH}_3\text{CH}=\text{O} \) fragment at \( m/z = 45 \) or a methyl radical to form the relatively small peak at \( m/z = 73 \) corresponding to \( \text{CH}_3\text{CH}_2\text{CH}=\text{O} \). 3-Pentanol loses an ethyl radical to form the \( \text{CH}_3\text{CH}_2\text{CH}=\text{O} \) ion at \( m/z = 59 \). The symmetry of 3-pentanol means there are two identical \( \alpha \)-cleavage paths, making the peak corresponding to that ion even more prevalent. 2-Methyl-2-butanol (Fig. 8.48) undergoes \( \alpha \)-cleavage to lose a methyl radical two different ways, creating a considerable size peak at \( m/z = 73 \) in addition to the peak at \( m/z = 59 \) corresponding to the \( \text{(CH}_3)_2\text{C}=\text{O} \) ion formed by loss of an ethyl radical.

**Figure 8.45** EI-MS of 1-pentanol.
A second common mode of fragmentation involves dehydration. The importance of dehydration increases as the chain length of the alcohol increases. While the fragment ion peak resulting from dehydration (m/z = 70) is very intense in the mass spectrum of 1-pentanol, it is quite weak in the other pentanol isomers. Dehydration may occur by either thermal dehydration prior to ionization or by fragmentation of the molecular ion. Thermal dehydration is especially troublesome for alcohol samples analyzed by GC-MS. The injection port of the gas chromatograph is usually maintained at more than 200°C, and many alcohols, especially tertiary or allylic/benzylic, will dehydrate before the sample molecules even reach the GC column and certainly before the molecules reach the ion...
source of the mass spectrometer. Thermal dehydration is a 1,2-elimination of water. If the alcohol molecules reach the ion source intact, however, dehydration of the molecular ion can still occur, but in this case it is a 1,4-elimination of water via a cyclic mechanism:

\[
\begin{align*}
\text{Alcohols containing four or more carbons may undergo the } & \text{simultaneous loss of both water and ethylene. This type of fragmentation is not prominent for 1-butanol but is responsible for the base peak at } m/z = 42 \text{ in the mass spectrum of 1-pentanol (Fig. 8.45).} \\
& \text{Cyclic alcohols may undergo fragmentation by at least three different pathways, and these are illustrated for the case of cyclohexanol in Figure 8.49. The first fragmentation is simply an } \alpha-\text{cleavage and loss of a hydrogen atom to yield an } M-1 \text{ fragment ion. The second fragmentation path begins with an initial } \alpha-\text{cleavage of a ring bond adjacent to the hydroxyl-bearing carbon, followed by a 1,5-hydrogen migration. This moves the radical site back to a resonance-stabilized position adjacent to the oxonium ion. A second } \alpha-\text{cleavage results in the loss of a propyl radical and formation of a protonated acrolein ion with } m/z = 57. \text{ This fragmentation path is nearly identical to}
\end{align*}
\]
one that operates on cyclohexanone derivatives (Section 8.8Q). The third fragmentation path of cyclic alcohols is dehydration via abstraction of a hydrogen atom from three or four carbons away (the hydrogen atom is transferred in a five- or six-membered cyclic transition state) to produce a bicyclic radical cation with $m/z = 82$. A peak corresponding to each of these fragment ions can be observed in the mass spectrum of cyclohexanol (Fig. 8.50).

Benzylic alcohols usually exhibit strong molecular ion peaks. The following sequence of reactions illustrates their principal modes of fragmentation. Loss of a hydrogen atom from the molecular ion leads to a hydroxytropylium ion ($m/z = 107$). The hydroxytropylium ion can lose carbon monoxide to form a resonance-delocalized cyclohexadienyl cation ($m/z = 79$). This ion can eliminate molecular hydrogen to create a phenyl cation, $C_6H_5^+$, $m/z = 77$. Peaks arising from these fragment ions can be observed in the mass spectrum of benzyl alcohol (Fig. 8.51).
The mass spectra of phenols usually show strong molecular ion peaks. In fact, the molecular ion at \( m/z = 94 \) is the base peak in the EI-MS of phenol (Fig. 8.52). Favored modes of fragmentation involve loss of a hydrogen atom to create an \( M - 1 \) peak (a small peak at \( m/z = 93 \)), loss of carbon monoxide (CO) to produce a peak at \( M - 28 (m/z = 66) \), and loss of a formyl radical (HCO•) to give a peak at \( M - 29 \). In the case of phenol itself, this creates the aromatic cyclopentadienyl cation at \( m/z = 65 \).

In some cases, the loss of 29 mass units may be sequential: initial loss of carbon monoxide followed by loss of a hydrogen atom. The mass spectrum of ortho-cresol (2-methylphenol) exhibits a much larger peak at \( M - 1 \) (Fig. 8.53) than does unsubstituted phenol. Note also the peaks at \( m/z = 80 \) and \( m/z = 79 \) in the o-cresol spectrum from loss of CO and formyl radical, respectively.
8.8 Structural Analysis and Fragmentation Patterns

**Spectral Analysis Box — Phenols**

**Molecular Ion**

- $M^+$ strong

**Fragment Ions**

- $M - 1$
- $M - 28$
- $M - 29$

---

**Figure 8.52** EI-MS of phenol.

**Figure 8.53** EI-MS of 2-methylphenol (ortho-cresol).
The fragmentation of the ethers is somewhat similar to that of the alcohols. In the mass spectrum of diisopropyl ether (Fig. 8.54), an α-cleavage gives rise to a peak at \( m/z = 87 \) due to the loss of a methyl radical. A second mode of fragmentation involves cleavage of the carbon–oxygen bond of an ether to yield an isopropoxyl radical and an isopropyl carbocation. Cleavage of this type in diisopropyl ether is responsible for the \( C_3H_7^+ \) fragment at \( m/z = 43 \). A third type of fragmentation occurs as a rearrangement reaction of one of the fragment ions rather than on the molecular ion itself. The rearrangement involves transfer of a hydrogen \( \beta \) to the oxonium ion with concurrent formation of an alkene. This type of rearrangement is particularly favored when the \( \alpha \) carbon of the ether is branched. In the case of diisopropyl ether, this rearrangement gives rise to a \((HO=CHCH_3)^+\) fragment at \( m/z = 45 \).

The fragmentation of the ethers is somewhat similar to that of the alcohols. In the mass spectrum of diisopropyl ether (Fig. 8.54), an α-cleavage gives rise to a peak at \( m/z = 87 \) due to the loss of a methyl radical. A second mode of fragmentation involves cleavage of the carbon–oxygen bond of an ether to yield an isopropoxyl radical and an isopropyl carbocation. Cleavage of this type in diisopropyl ether is responsible for the \( C_3H_7^+ \) fragment at \( m/z = 43 \). A third type of fragmentation occurs as a rearrangement reaction of one of the fragment ions rather than on the molecular ion itself. The rearrangement involves transfer of a hydrogen \( \beta \) to the oxonium ion with concurrent formation of an alkene. This type of rearrangement is particularly favored when the \( \alpha \) carbon of the ether is branched. In the case of diisopropyl ether, this rearrangement gives rise to a \((HO=CHCH_3)^+\) fragment at \( m/z = 45 \).

**FIGURE 8.54** EI-MS of diisopropyl ether.
The mass spectrum of di-sec-butyl ether (Fig. 8.55) shows the same fragmentations. There are two possible $\alpha$-cleavages in this compound, however. Loss of a methyl radical gives the very small $M - 15$ peak at $m/z = 115$, but loss of the larger ethyl radical gives the substantially larger peak at $m/z = 101$. Inductive cleavage of the C–O bond creates a sec-butyl cation at $m/z = 57$. Further rearrangement of the $\alpha$-cleavage products produce ions at $m/z = 45$ and 59, corresponding to $(\text{HO–CHCH}_3)^+$ and $(\text{HO–CHCH}_2\text{CH}_3)^+$, respectively.

Acetals and ketals behave very similarly to ethers. However, fragmentation is even more favorable in acetals and ketals than in ethers, so the molecular ion peak of an acetal or ketal may be either extremely weak or totally absent. For example, in the mass spectrum of 2-ethyl-2-methyl-1,3-dioxolane (the ethylene ketal of methyl ethyl ketone), the molecular ion is not visible (Fig. 8.56).

**Figure 8.55** El-MS of di-sec-butyl ether.

**Figure 8.56** El-MS of 2-ethyl-2-methyl-1,3-dioxolane.
The highest mass peak is at \( m/z = 101 \) from loss of a methyl radical via \( \alpha \)-cleavage, and an alternative \( \alpha \)-cleavage produces the large peak at \( m/z = 87 \) formed by loss of an ethyl radical. The base peak in the spectrum is found at \( m/z = 43 \), typical of 2-methyl-1,3-dioxolanes.

Aromatic ethers may undergo cleavage reactions that involve loss of the alkyl group to form \( C_6H_5O^+ \) ions. These fragment ions then lose carbon monoxide to form cyclopentadienyl cations \( (C_5H_5^+) \). In addition, an aromatic ether may lose the entire alkoxy group to yield phenyl cations \( (C_6H_5^+) \). The mass spectrum of ethyl 4-methylphenyl ether \((p\text{-methylphenetole})\) exhibits a strong molecular ion at \( m/z = 136 \) as well as a fragment at \( m/z = 107 \) from loss of an ethyl radical (Fig. 8.57). The base peak at \( m/z = 108 \) arises from loss of ethene via a McLafferty rearrangement.

**P. Aldehydes**

The molecular ion peak of an aliphatic aldehyde is usually observable, although at times it may be fairly weak. Principal modes of fragmentation include \( \alpha \)-cleavage and \( \beta \)-cleavage. If the carbon chain attached to the carbonyl group contains at least three carbons, McLafferty rearrangement is also commonly observed.

**Spectral Analysis Box — Aldehydes**

<table>
<thead>
<tr>
<th>MOLECULAR ION</th>
<th>FRAGMENT IONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>( M^+ ) weak, but observable (aliphatic)</td>
<td>Aliphatic:</td>
</tr>
<tr>
<td>( M^+ ) strong (aromatic)</td>
<td>( m/z = 29, M - 29 ), ( M - 43, m/z = 44 )</td>
</tr>
<tr>
<td></td>
<td>Aromatic:</td>
</tr>
<tr>
<td></td>
<td>( M - 1, M - 29 )</td>
</tr>
</tbody>
</table>
The appearance of an $M - 1$ peak due to the loss of one hydrogen atom is very characteristic of aldehydes. This peak is observed at $m/z = 85$ in the mass spectrum of valeraldehyde (Fig. 8.58). The peak due to the formation of HCO$^+$ can be observed at $m/z = 29$; this is also a very characteristic peak in the mass spectra of aldehydes. The second important mode of fragmentation for aldehydes is known as $\beta$-cleavage (inductive cleavage). In the case of valeraldehyde, $\beta$-cleavage creates a propyl cation ($m/z = 43$).

The third major fragmentation pathway for aldehydes is the McLafferty rearrangement. The fragment ion formed in this rearrangement has $m/z = 44$ and is the base peak in the spectrum of valeraldehyde. The $m/z = 44$ peak is considered to be quite characteristic for aldehydes. As with all McLafferty rearrangements, of course, this rearrangement occurs only if the chain attached to the carbonyl group has three or more carbons.

Aromatic aldehydes also exhibit intense molecular ion peaks, and the loss of one hydrogen atom via $\alpha$-cleavage is a very favorable process. The resulting $M - 1$ peak may in some cases be more intense than the molecular ion peak. In the mass spectrum of benzaldehyde (Fig. 8.59), the $M - 1$ peak appears at $m/z = 105$. Note also the peak at $m/z = 77$, which corresponds to the phenyl cation formed by loss of the formyl radical.

**Q. Ketones**

The mass spectra of ketones show an intense molecular ion peak. Loss of the alkyl groups attached to the carbonyl group is one of the most important fragmentation processes. The pattern of fragmentation is similar to that of aldehydes. Loss of alkyl groups by means of $\alpha$-cleavage is an important
mode of fragmentation, and the larger of the two alkyl groups attached to the carbonyl group appears more likely to be lost, in keeping with Stevenson's Rule. The ion formed from this type of $\alpha$-cleavage in ketones (and aldehydes) is the acylium ion ($RCO^+$). In the mass spectrum of 2-butanone (Fig. 8.60), the peak at $m/z = 43$ is more intense than the peak at $m/z = 57$, which is due to the loss of the methyl group. Similarly, in the mass spectrum of 2-octanone (Fig. 8.61) loss of the hexyl group, giving a peak at $m/z = 43$, is more likely than loss of the methyl group, which gives the weak peak at $m/z = 113$.

When the carbonyl group of a ketone has attached to it at least one alkyl group that is three or more carbon atoms in length, a McLafferty rearrangement is possible. The peak at $m/z = 58$ in the mass spectrum of 2-octanone is due to the fragment ion that results from this rearrangement.
8.8 Structural Analysis and Fragmentation Patterns

Cyclic ketones may undergo a variety of fragmentation and rearrangement processes. Outlines of these processes for the case of cyclohexanone follow. A fragment ion peak corresponding to each process appears in the mass spectrum of cyclohexanone (Fig. 8.62).

**Figure 8.60** EI-MS of 2-butanone.

**Figure 8.61** EI-MS of 2-octanone.
**FIGURE 8.62** EI-MS of cyclohexanone.
Aromatic ketones undergo α-cleavage to lose the alkyl group and form the phenylacylium (C₆H₅CO⁺, m/z = 105) ion. This ion can undergo secondary fragmentation to lose carbon monoxide, forming the C₆H₅⁺ ion (m/z = 77). These peaks appear prominently in the mass spectrum of acetophenone (Fig. 8.63). With larger alkyl groups attached to the carbonyl group of an aromatic ketone, a rearrangement of the McLafferty type is likely, and the rearrangement can occur to the carbonyl and to the aromatic ring. In the case of butyrophenone, McLafferty rearrangement to the aromatic ring yields the fragment seen at m/z = 106, and the rearrangement to the carbonyl gives the fragment at m/z = 120 (Fig. 8.64). The m/z = 120 fragment ion may undergo additional α-cleavage to yield the C₆H₅CO⁺ ion at m/z = 105.

R. Esters

Fragmentation of esters is especially facile, but it is usually possible to observe weak molecular ion peaks in the mass spectra of methyl esters. The esters of higher alcohols form much weaker
molecular ion peaks, and esters of alcohols larger than four carbons may form molecular ion peaks that fragment too quickly to be observed. The most important fragmentation of esters is an $\alpha$-cleavage that involves the loss of the alkoxy group to form the corresponding acylium ion, $RC\text{O}^+$. The acylium ion peak appears at $m/z = 71$ in the mass spectrum of methyl butyrate (Fig. 8.65). A second useful peak results from the loss of the alkyl group from the acyl side of the ester, leaving a fragment $\text{H}_3\text{C}\text{O}^+$ that appears at $m/z = 59$ in the mass spectrum of methyl butyrate. Other fragment ion peaks include the OCH$_2$ fragment ($m/z = 31$) and the R$^+$ fragment from the acyl portion of the ester molecule, CH$_3$CH$_2$CH$_2^+$ in the case of methyl butyrate, at $m/z = 43$. 

**FIGURE 8.64** EI-MS of butyrophenone.

**FIGURE 8.65** EI-MS of methyl butyrate.
Another important fragmentation of esters is the McLafferty rearrangement that produces the peak at \( m/z = 74 \) (for methyl esters). Ethyl, propyl, butyl, and higher alkyl esters also undergo α-cleavage and McLafferty rearrangements typical of the methyl esters. In addition, however, these esters may undergo an additional rearrangement of the alkoxy portion of the ester that results in fragments that appear in the series \( m/z = 61, 75, 89 \), and so on. This process is illustrated on page 480 for butyl butyrate and is commonly referred to as the \textbf{McLafferty + 1 rearrangement} or the McLafferty rearrangement with double-hydrogen transfer (Fig. 8.66) Several other peaks in the mass spectrum of butyl butyrate are readily assigned by considering the common fragmentations. Loss of a propyl radical through α-cleavage forms the butoxyacylium ion at \( m/z = 101 \), McLafferty rearrangement on the acyl side of the ester creates the ion observed at \( m/z = 73 \), and loss of butoxy radical from the molecular ion yields the acylium ion seen at \( m/z = 71 \).

\[ \text{C}_8\text{H}_{16}\text{O}_2 \]

\[ \text{MW} = 144.21 \]

\[ \text{FIGURE 8.66} \quad \text{EI-MS of butyl butyrate.} \]
Benzyl esters undergo rearrangement to eliminate a neutral ketene molecule and the radical cation of benzyl alcohol at $m/z = 108$. The resulting ion is often the most intense peak in the mass spectrum of such a compound. This fragmentation is dominant in the mass spectrum of benzyl laurate, along with the benzyl cation/tropylium ion at $m/z = 91$ (Fig. 8.67). Other high-mass fragments in the benzyl laurate spectrum include a peak at $m/z = 199$ from loss of a benzyl radical and the peak at $m/z = 183$ from loss of benzyloxy radical via $\alpha$-cleavage.

**Figure 8.67** EI-MS of benzyl laurate.
Alkyl benzoate esters prefer to lose the alkoxy group to form the \( \text{C}_6\text{H}_5\text{C} \equiv \text{O}^+ \) ion \((m/z = 105)\). This ion may lose carbon monoxide to form the phenyl cation \((\text{C}_6\text{H}_5^+)\) at \(m/z = 77\). Each of these peaks appears in the mass spectrum of methyl benzoate (Fig. 8.68). Alkyl substitution on benzoate esters appears to have little effect on the mass spectral results unless the alkyl group is in the ortho position with respect to the ester functional group. In this case, the alkyl group can interact with the ester function, with the elimination of a molecule of alcohol. This is observed in the mass spectrum of isobutyl salicylate (Fig. 8.69). The base peak at \(m/z = 120\) arises from elimination of isobutyl alcohol via this ortho effect. The fragment at \(m/z = 121\) comes from loss of isobutoxyl radical via standard \(\alpha\)-cleavage, and the peak at \(m/z = 138\) likely arises by elimination of isobutene from the molecular ion.

**Figure 8.68** EI-MS of methyl benzoate.
Aliphatic carboxylic acids generally show weak, but observable, molecular ion peaks. Aromatic carboxylic acids, on the other hand, show strong molecular ion peaks. The principal modes of fragmentation resemble those of the methyl esters.

**FIGURE 8.69** EI-MS of isobutyl salicylate.

### S. Carboxylic Acids

Aliphatic carboxylic acids generally show weak, but observable, molecular ion peaks. Aromatic carboxylic acids, on the other hand, show strong molecular ion peaks. The principal modes of fragmentation resemble those of the methyl esters.

#### SPECTRAL ANALYSIS BOX — Carboxylic Acids

<table>
<thead>
<tr>
<th>MOLECULAR ION</th>
<th>FRAGMENT IONS</th>
</tr>
</thead>
</table>
| Aliphatic carboxylic acids: M⁺ weak, but observable | Aliphatic carboxylic acids: M⁻ 17, M⁻ 45  
  m/z = 45, 60 |
| Aromatic carboxylic acids: M⁺ strong | Aromatic carboxylic acids: M⁻ 17, M⁻ 45  
  M⁻ 18 |

With short-chain acids, the loss of OH and COOH through α-cleavage on either side of the C=O group may be observed. In the mass spectrum of butyric acid (Fig. 8.70) loss of OH gives rise to a small peak at m/z = 71. Loss of COOH gives rise to a peak at m/z = 45. Loss of the alkyl group as a free radical, leaving the COOH⁺ ion (m/z = 45), also appears in the mass spectrum and is characteristic of the mass spectra of carboxylic acids. With acids containing γ-hydrogens, the principal pathway for fragmentation is the McLafferty rearrangement. In the case of carboxylic acids, this rearrangement produces a prominent peak at m/z = 60.
Aromatic carboxylic acids produce intense molecular ion peaks. The most important fragmentation pathway involves loss of -OH to form the C₆H₅C=O⁺ (m/z = 105), followed by loss of CO to form the C₆H₅⁺ ion (m/z = 77). In the mass spectrum of para-anisic acid (Fig. 8.71), loss of -OH gives rise to a peak at m/z = 135. Further loss of CO from this ion gives rise to a peak at m/z = 107. Benzoic acids bearing ortho alkyl, hydroxy, or amino substituents undergo loss of water through a rearrangement reaction similar to that observed for ortho-substituted benzoate esters, as illustrated at the end of Section 8.8R.
The value of the mass of the molecular ion can be of great help in identifying a substance as an amine. As stated in Section 8.6, a compound with an odd number of nitrogen atoms must have an odd-numbered molecular weight. On this basis, it is possible to quickly determine whether a substance could be an amine. Unfortunately, in the case of aliphatic amines, the molecular ion peak may be very weak or even absent.

### SPECTRAL ANALYSIS BOX — Amines

<table>
<thead>
<tr>
<th>MOLECULAR ION</th>
<th>FRAGMENT IONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>M⁺ weak or absent</td>
<td>α-Cleavage</td>
</tr>
<tr>
<td>Nitrogen Rule obeyed</td>
<td>m/z = 30</td>
</tr>
</tbody>
</table>

The most intense peak in the mass spectrum of an aliphatic amine arises from α-cleavage:

\[
\left[ \text{R-C-N} \right]^+ \rightarrow \text{R} \cdot + \text{C=NN}^+ 
\]

When there is a choice of R groups to be lost through this process, the largest R group is lost preferentially. For primary amines that are not branched at the carbon next to the nitrogen, the most intense peak in the spectrum occurs at \( m/z = 30 \). It arises from α-cleavage:

\[
\left[ \text{R}-\text{CH}_{2}-\text{NH}_{2} \right]^+ \rightarrow \text{R} \cdot + \text{CH}_{2}=\text{NH}_{2}^+ \quad m/z = 30
\]

The presence of this peak is strong, although not conclusive, evidence that the test substance is a primary amine. The peak may arise from secondary fragmentation of ions formed from the fragmentation of secondary or tertiary amines as well. In the mass spectrum of ethylamine (Fig. 8.72), the \( m/z = 30 \) peak can be seen clearly.

The same β-cleavage peak can also occur for long-chain primary amines. Further fragmentation of the R group of the amine leads to clusters of fragments 14 mass units apart due to sequential loss of CH₂ units from the R group. Long-chain primary amines can also undergo fragmentation via the process:

\[
\left[ \text{R-CH}_{2}-\text{NH}_{2} \right]^+ \rightarrow \text{R} \cdot + \text{CH}_{2}=\text{NH}_{2}^+ \quad m/z = 30
\]
This is particularly favorable when \( n = 4 \) since a stable six-membered ring results. In this case, the fragment ion appears at \( m/z = 86 \).

Secondary and tertiary amines also undergo fragmentation processes as described earlier. The most important fragmentation is \( \beta \)-cleavage. In the mass spectrum of diethylamine (Fig. 8.73), the intense peak at \( m/z = 58 \) is due to loss of a methyl group. Again, in the mass spectrum
of triethylamine (Fig. 8.74), loss of methyl produces the most intense peak in the spectrum, at $m/z = 86$. In each case, further fragmentation of this initially formed fragment ion produces a peak at $m/z = 30$.

Cyclic aliphatic amines usually produce intense molecular ion peaks. Their principal modes of fragmentation are as follows:

Aromatic amines show intense molecular ion peaks. A moderately intense peak may appear at an $m/z$ value one mass unit less than that of the molecular ion due to loss of a hydrogen atom. The fragmentation of aromatic amines can be illustrated for the case of aniline:
8.8 Structural Analysis and Fragmentation Patterns

Very intense molecular ion peaks characterize substituted pyridines. Frequently, loss of a hydrogen atom to produce a peak at an \( m/z \) value one mass unit less than the molecular ion is also observed. The most important fragmentation process for the pyridine ring is loss of the elements of hydrogen cyanide. This produces a fragment ion that is 27 mass units lighter than the molecular ion. In the mass spectrum of 3-methylpyridine (Fig. 8.75), you can see the peak due to loss of hydrogen (\( m/z = 92 \)) and the peak due to loss of hydrogen cyanide (\( m/z = 66 \)).

When the alkyl side chain attached to a pyridine ring contains three or more carbons arranged linearly, fragmentation via the McLafferty rearrangement can also occur.

\[
\text{[\text{pyridine} - \text{NH}_2]}^+ \rightarrow \text{[\text{pyridine} - \text{NH}]}^+ + \text{H} \cdot \rightarrow \text{[\text{HCN}]}^+ + \text{H} \cdot \quad (m/z = 93, 92, 66, 65)
\]

**FIGURE 8.75** Mass spectrum of 3-methylpyridine.
This mode of cleavage is most important for substituents attached to the number 2 position of the ring.

**U. Selected Nitrogen and Sulfur Compounds**

As is true of amines, nitrogen-bearing compounds such as amides, nitriles, and nitro compounds must follow the Nitrogen Rule (explained more completely in Section 8.6): If they contain an odd number of nitrogen atoms, they must have an odd-numbered molecular weight.

**Amides**

The mass spectra of amides usually show observable molecular ion peaks. The fragmentation patterns of amides are quite similar to those of the corresponding esters and acids. The presence of a strong fragment ion peak at \( m/z = 44 \) is usually indicative of a primary amide. This peak arises from \( \alpha \)-cleavage of the following sort.

\[
\begin{align*}
\left[ R - C - \text{NH}_2 \right]^+ & \rightarrow R \cdot + \left[ O\equiv\text{C} = \text{NH}_2 \right]^+ \\
m/z &= 44
\end{align*}
\]

Once the carbon chain in the acyl moiety of an amide becomes long enough to permit the transfer of a hydrogen attached to the \( \gamma \) position, McLafferty rearrangements become possible. For primary amides, the McLafferty rearrangement gives rise to a fragment ion peak at \( m/z = 59 \). For \( N \)-alkylamides, analogous peaks at \( m/z \) values of 73, 87, 101, and so on often appear.

\[
\begin{align*}
\left[ R - \text{NH} - \text{CH} = \text{CH} - \text{CH}_2 \right]^+ & \rightarrow \left[ R - \text{NH} - \text{CH} = \text{CH} - \text{CH}_2 \right]^+ \\
m/z &= 59
\end{align*}
\]

**Nitriles**

Aliphatic nitriles usually undergo fragmentation so readily that the molecular ion peak is too weak to be observed. However, most nitriles form a peak due to the loss of one hydrogen atom, producing an ion of the type \( R - \text{CH} = \text{C} = \text{N}^+ \). Although this peak may be weak, it is a useful diagnostic peak in characterizing nitriles. In the mass spectrum of hexanenitrile (Fig. 8.76), this peak appears at \( m/z = 96 \).
When the alkyl group attached to the nitrile functional group is a propyl group or some longer hydrocarbon group, the most intense peak in the mass spectrum results from a McLafferty rearrangement:

This peak, which appears in the mass spectrum of hexanenitrile, can be quite useful in characterizing an aliphatic nitrile. Unfortunately, as the alkyl group of a nitrile becomes longer, the probability of formation of the C₃H₅⁺ ion, which also appears at \( m/z = 41 \), increases. With high molecular weight nitriles, most of the fragment ions of mass 41 are C₃H₅⁺ ions rather than ions formed as a result of a McLafferty rearrangement.

The strongest peak in the mass spectrum of an aromatic nitrile is the molecular ion peak. Loss of cyanide occurs, giving, in the case of benzonitrile (Fig. 8.77), the C₆H₅⁺ ion at \( m/z = 77 \). More important fragmentation involves loss of the elements of hydrogen cyanide. In benzonitrile, this gives rise to a peak at \( m/z = 76 \).

**Nitro Compounds**

The molecular ion peak for an aliphatic nitro compound is seldom observed. The mass spectrum is the result of fragmentation of the hydrocarbon part of the molecule. However, the mass spectra of nitro compounds may show a moderate peak at \( m/z = 30 \), corresponding to the NO⁺ ion, and a
weaker peak at \( m/z = 46 \), corresponding to the \( \text{NO}_2^+ \) ion. These peaks appear in the mass spectrum of 1-nitropropane (Fig. 8.78). The intense peak at \( m/z = 43 \) is due to the \( \text{C}_3\text{H}_7^+ \) ion.

Aromatic nitro compounds show intense molecular ion peaks. The characteristic \( \text{NO}^+ \) (\( m/z = 30 \)) and \( \text{NO}_2^+ \) (\( m/z = 46 \)) peaks appear in the mass spectrum. The principal fragmentation pattern, however, involves loss of all or part of the nitro group. Using nitrobenzene (Fig. 8.79) as an example, this fragmentation pattern may be described as follows:
Thiols and Thioethers

Thiols show molecular ion peaks that are more intense than those of the corresponding alcohols. A characteristic feature of the mass spectra of sulfur compounds is the presence of a significant $M + 2$ peak. This peak arises from the presence of the heavy isotope, $^{34}$S, which has a natural abundance of 4.4%.

The fragmentation patterns of the thiols are very similar to those of the alcohols. As alcohols tend to undergo dehydration under some conditions, thiols tend to lose the elements of hydrogen sulfide, giving rise to an $M - 34$ peak.

Thioethers show mass spectral patterns that are very similar to those of the ethers. As in the case of the thiols, thioethers show molecular ion peaks that tend to be more intense than those of the corresponding ethers.
The most dramatic feature of the mass spectra of alkyl chlorides and alkyl bromides is the presence of an important $M + 2$ peak. This peak arises because both chlorine and bromide are present in nature in two isotopic forms, each with a significant natural abundance.

For aliphatic halogen compounds, the molecular ion peak is strongest with alkyl iodides, less strong for alkyl bromides, weaker for alkyl chlorides, and weakest for alkyl fluorides. Furthermore, as the alkyl group increases in size or as the amount of branching at the $\alpha$ position increases, the intensity of the molecular ion peak decreases.

**Spectral Analysis Box — Alkyl Halides**

<table>
<thead>
<tr>
<th>Molecular Ion</th>
<th>Fragment Ions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strong $M + 2$ peak</td>
<td>Loss of Cl or Br</td>
</tr>
<tr>
<td>(for Cl, $M/M + 2 = 3:1$; for Br, $M/M + 2 = 1:1$)</td>
<td>Loss of HCl</td>
</tr>
<tr>
<td>$\alpha$-Cleavage</td>
<td></td>
</tr>
</tbody>
</table>

There are several important fragmentation mechanisms for the alkyl halides. Perhaps the most important is the simple loss of the halogen atom, leaving a carbocation. This fragmentation is most important when the halogen is a good leaving group. Therefore, this type of fragmentation is most prominent in the mass spectra of the alkyl iodides and the alkyl bromides. In the mass spectrum of 1-bromohexane (Fig. 8.80), the peak at $m/z = 85$ is due to the formation of the hexyl ion. This ion undergoes further fragmentation to form a $C_7H_{17}^+$ ion at $m/z = 43$. The corresponding heptyl ion peak at $m/z = 99$ in the mass spectrum of 2-chloroheptane (Fig. 8.81) is quite weak.

![Mass spectrum of 1-bromohexane.](image-url)
Alkyl halides may also lose a molecule of hydrogen halide according to the process

$$[R-\text{CH}_2-\text{CH}_2-X]^+ \rightarrow [R-\text{CH}=\text{CH}_2]^+ + \text{HX}$$

This mode of fragmentation is most important for alkyl fluorides and chlorides and is less important for alkyl bromides and iodides. In the mass spectrum of 1-bromohexane, the peak corresponding to the loss of hydrogen bromide at $m/z = 84$ is very weak. However, for 2-chloroheptane, the peak corresponding to the loss of hydrogen chloride at $m/z = 98$ is quite intense.

A less important mode of fragmentation is $\alpha$-cleavage, for which a fragmentation mechanism might be

$$\left[R+\text{CH}_2-X\right]^+ \rightarrow R \cdot + \text{CH}_2=\text{X}^+$$

When the $\alpha$ position is branched, the heaviest alkyl group attached to the $\alpha$ carbon is lost with greatest facility. The peaks arising from $\alpha$-cleavage are usually rather weak.

A fourth fragmentation mechanism involves rearrangement and loss of an alkyl radical:

The corresponding cyclic ion can be observed at $m/z = 135$ and 137 in the mass spectrum of 1-bromohexane and at $m/z = 105$ and 107 in the mass spectrum of 2-chloroheptane. Such fragmentation is important only in the mass spectra of long-chain alkyl chlorides and bromides.

The molecular ion peaks in the mass spectra of benzyl halides are usually of sufficient intensity to be observed. The most important fragmentation involves loss of halogen to form the $\text{C}_7\text{H}_7^+$ ion. When the aromatic ring of a benzyl halide carries substituents, a substituted phenyl cation may also appear.

The molecular ion peak of an aromatic halide is usually quite intense. The most important mode of fragmentation involves loss of halogen to form the $\text{C}_6\text{H}_5^+$ ion.
Although the fragmentation patterns we have described are well characterized, the most interesting feature of the mass spectra of chlorine- and bromine-containing compounds is the presence of two molecular ion peaks. As Section 8.7 indicated, chlorine occurs naturally in two isotopic forms. The natural abundance of chlorine of mass 37 is 32.5% that of chlorine of mass 35. The natural abundance of bromine of mass 81 is 98.0% that of $^{79}\text{Br}$. Therefore, the intensity of the $M + 2$ peak in a chlorine-containing compound should be 32.5% of the intensity of the molecular ion peak, and the intensity of the $M + 2$ peak in a bromine-containing compound should be almost equal to the intensity of the molecular ion peak. These pairs of molecular ion peaks (sometimes called doublets) appear in the mass spectra of ethyl chloride (Fig. 8.82) and ethyl bromide (Fig. 8.83).

**Figure 8.82** Mass spectrum of ethyl chloride.

**Figure 8.83** Mass spectrum of ethyl bromide.
Table 8.8 in Section 8.7 can be used to determine what the ratio of the intensities of the molecular ion and isotopic peaks should be when more than one chlorine or bromine is present in the same molecule. The mass spectra of dichloromethane (Fig. 8.84), dibromomethane (Fig. 8.85), and 1-bromo-2-chloroethane (Fig. 8.86) are included here to illustrate some of the combinations of halogens listed in Figure 8.18.

Unfortunately, it is not always possible to take advantage of these characteristic patterns to identify halogen compounds. Frequently, the molecular ion peaks are too weak to permit accurate measurement of the ratio of the intensities of the molecular ion and isotopic peaks. However, it is often possible to make such a comparison on certain fragment ion peaks in the mass spectrum of a halogen compound.

**FIGURE 8.84** Mass spectrum of dichloromethane.

Table 8.8 in Section 8.7 can be used to determine what the ratio of the intensities of the molecular ion and isotopic peaks should be when more than one chlorine or bromine is present in the same molecule. The mass spectra of dichloromethane (Fig. 8.84), dibromomethane (Fig. 8.85), and 1-bromo-2-chloroethane (Fig. 8.86) are included here to illustrate some of the combinations of halogens listed in Figure 8.18.

Unfortunately, it is not always possible to take advantage of these characteristic patterns to identify halogen compounds. Frequently, the molecular ion peaks are too weak to permit accurate measurement of the ratio of the intensities of the molecular ion and isotopic peaks. However, it is often possible to make such a comparison on certain fragment ion peaks in the mass spectrum of a halogen compound.

**FIGURE 8.85** Mass spectrum of dibromomethane.
The mass spectrum of 1-bromohexane (Fig. 8.80) may be used to illustrate this method. The presence of bromine can be determined using the fragment ion peaks at \( m/z \) values of 135 and 137.

Since iodine and fluorine exist in nature in the form of only one isotope each, their mass spectra do not show isotopic peaks. The presence of halogen must be deduced either by noting the unusually weak \( M+1 \) peak or by observing the mass difference between the fragment ions and the molecular ion.

**FIGURE 8.86** Mass spectrum of 1-bromo-2-chloroethane.

The mass spectrum of 1-bromohexane (Fig. 8.80) may be used to illustrate this method. The presence of bromine can be determined using the fragment ion peaks at \( m/z \) values of 135 and 137.

Since iodine and fluorine exist in nature in the form of only one isotope each, their mass spectra do not show isotopic peaks. The presence of halogen must be deduced either by noting the unusually weak \( M+1 \) peak or by observing the mass difference between the fragment ions and the molecular ion.

### 8.9 STRATEGIC APPROACH TO ANALYZING MASS SPECTRA AND SOLVING PROBLEMS

Like any other problem involving the correlation of spectral data with structure, having a well-defined strategy for analyzing mass spectra is the key to success. It is also true that chemical intuition plays an important role as well, and of course there is no substitute for practical experience. Before diving into the mass spectrum itself, take an inventory of what is known about the sample. Is the elemental composition known? Has the molecular formula been determined by exact mass analysis? What functional groups are present in the compound? What is the sample’s “chemical history”? For example, how has the sample been handled? From what sort of chemical reaction was the compound isolated? And the questions can continue.

The first step in analyzing the mass spectrum itself is identifying the molecular ion. See Section 8.6 to review the requirements for a molecular ion. Once the molecular ion is identified, note its nominal mass and examine the isotope cluster (if the formula is not already known) for the presence of Cl, Br, and other \( M+2 \) elements. Depending on whether the \( m/z \) value of the molecular ion is odd or even, the nitrogen rule will tell you how many nitrogens, if any, to incorporate into your analysis. If the molecular ion is not visible, consider running the sample under CI conditions to determine the molecular mass of the sample. If acquiring more data is not an option, consider what logical losses could have created the high mass peaks in the spectrum you have (loss of water from an alcohol, for example).

After analysis of the molecular ion cluster, examine the high mass peaks in your spectrum and determine the whether the mass losses are odd or even. If an even number of nitrogens are present (zero is even), odd mass losses correspond to simple homolytic cleavages, and even mass losses are from rearrangements (this is reversed if there are an odd number of nitrogens present). Try to assign these mass losses to a radical fragment or neutral molecule. Next, look for readily identifiable fragments: phenylacilyum ions, tropylium ions, phenyl cations, cyclopentadienyl cations, and so on.
Finally, use the fragmentation information to piece together a proposed structure. More than one potential structure may be reasonable pending further analysis. In some cases, it may only be possible to come up with a partial structure. Although tempting at times, remember that it is very risky to propose structures (or eliminate possible structures) on the absence of data: “That structure should give a peak at \( m/z = Q \) from a McLafferty rearrangement, but there is no peak there—therefore that structure is wrong.” When you have assembled a potential structure, reanalyze the fragmentation of that structure and see if it agrees with the experimental data. Comparison of your data to reference spectra from compounds with similar structures and functional groups can be very informative, and conducting a mass spectral library search of your spectrum against a database will likely provide some clues to the compound’s identity, if not an exact match.

**8.10 COMPUTERIZED MATCHING OF SPECTRA WITH SPECTRAL LIBRARIES**

Once a digitized mass spectrum is in hand, a basic PC can compare that data set to a library of tens of thousands of mass spectra within seconds and provide a list of potential matches. Each peak in a spectrum is categorized by the search program by uniqueness and relative abundance. Higher mass peaks are usually more characteristic of the compound in question than are commonly encountered low mass peaks, so the peaks with larger \( m/z \) may be weighted more heavily in the search algorithm. The output of a library search is a table that lists the names of possible compounds, their molecular formulas, and an indicator of the probability that the spectrum of the test compound matches the spectrum in the database. The probability is determined by the number of peaks (and their intensities) that can be matched. This type of table is often called a hit list. Figure 8.87 is the mass spectrum of an unknown liquid substance with an observed boiling point of 158°C to 159°C. Table 8.9 reproduces the type of information that the computer would display as a hit list. Notice that the information

![Figure 8.87](image-url)
includes the name of each compound that the computer has used for matching, its molecular weight and molecular formula, and its Chemical Abstracts Service (CAS) Registry number.

The information in Table 8.9 indicates that the unknown liquid is most likely 1-chloro-2-methylbenzene since the probability of a correct match is placed at 94%. It is interesting to note that the meta and para isomers show probabilities of 70% and 60%, respectively. It is tempting to simply accept the results of the computer-based library search as correct, but the method is not an absolute guarantee that the identity of a sample has been correctly determined. A visual inspection of the experimental and library spectra must be included as part of the process. A computer can compare a mass spectrum it has determined with the spectra in these databases.

### TABLE 8.9
RESULT OF LIBRARY SEARCH FOR UNKNOWN LIQUID

<table>
<thead>
<tr>
<th>Name</th>
<th>Molecular Weight</th>
<th>Formula</th>
<th>Probability</th>
<th>CAS No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Benzene, 1-chloro-2-methyl-</td>
<td>126</td>
<td>C₇H₇Cl</td>
<td>94</td>
<td>000095-49-8</td>
</tr>
<tr>
<td>2. Benzene, 1-chloro-3-methyl-</td>
<td>126</td>
<td>C₇H₇Cl</td>
<td>70</td>
<td>000108-41-8</td>
</tr>
<tr>
<td>3. Benzene, 1-chloro-4-methyl-</td>
<td>126</td>
<td>C₇H₇Cl</td>
<td>60</td>
<td>000106-43-4</td>
</tr>
<tr>
<td>4. Benzene, (chloromethyl)-</td>
<td>126</td>
<td>C₇H₇Cl</td>
<td>47</td>
<td>000100-44-7</td>
</tr>
<tr>
<td>5. 1,3,5-Cycloheptatriene, 1-chloro-</td>
<td>126</td>
<td>C₇H₇Cl</td>
<td>23</td>
<td>032743-66-1</td>
</tr>
</tbody>
</table>

includes the name of each compound that the computer has used for matching, its molecular weight and molecular formula, and its Chemical Abstracts Service (CAS) Registry number.

The information in Table 8.9 indicates that the unknown liquid is most likely 1-chloro-2-methylbenzene since the probability of a correct match is placed at 94%. It is interesting to note that the meta and para isomers show probabilities of 70% and 60%, respectively. It is tempting to simply accept the results of the computer-based library search as correct, but the method is not an absolute guarantee that the identity of a sample has been correctly determined. A visual inspection of the experimental and library spectra must be included as part of the process. A computer can compare a mass spectrum it has determined with the spectra in these databases.

### PROBLEMS

*1. A low-resolution mass spectrum of the alkaloid vobtusine showed the molecular weight to be 718. This molecular weight is correct for the molecular formulas C₄₃H₅₀N₄O₆ and C₄₂H₄₆N₄O₇. A high-resolution mass spectrum provided a molecular weight of 718.3743. Which of the possible molecular formulas is the correct one for vobtusine?*

*2. A tetramethyltriacetyl derivative of oregonin, a diarylheptanoid xyloside found in red alder, was found by low-resolution mass spectrometry to have a molecular weight of 660. Possible molecular formulas include C₃₂H₃₆O₁₅, C₃₃H₄₀O₁₄, C₃₄H₄₄O₁₃, C₃₅H₄₈O₁₂, C₃₆H₵₂O₁₄, and C₃₇H₵₆O₁₃. High-resolution mass spectrometry indicated that the precise molecular weight was 660.278. What is the correct molecular formula for this derivative of oregonin?*

*3. An unknown substance shows a molecular ion peak at m/z = 170 with a relative intensity of 100. The M + 1 peak has an intensity of 13.2, and the M + 2 peak has an intensity of 1.00. What is the molecular formula of the unknown?*

*4. An unknown hydrocarbon has a molecular ion peak at m/z = 84, with a relative intensity of 31.3. The M + 1 peak has a relative intensity of 2.06, and the M + 2 peak has a relative intensity of 0.08. What is the molecular formula for this substance?*

*5. An unknown substance has a molecular ion peak at m/z = 107, with a relative intensity of 100. The relative intensity of the M + 1 peak is 8.00, and the relative intensity of the M + 2 peak is 0.30. What is the molecular formula for this unknown?*

*6. The mass spectrum of an unknown liquid shows a molecular ion peak at m/z = 78, with a relative intensity of 23.6. The relative intensities of the isotopic peaks are as follows:

<table>
<thead>
<tr>
<th>m/z</th>
<th>Relative Intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>79</td>
<td>0.79</td>
</tr>
<tr>
<td>80</td>
<td>7.55</td>
</tr>
<tr>
<td>81</td>
<td>0.25</td>
</tr>
</tbody>
</table>

What is the molecular formula of this unknown?
7. Assign a structure that would be expected to give rise to each of the following mass spectra. 

*Note:* Some of these problems may have more than one reasonable answer. In some cases, infrared spectral data have been included in order to make the solution to the problems more reasonable. We recommend that you review the index of hydrogen deficiency (Section 1.4) and the Rule of Thirteen (Section 1.5) and apply those methods to each of the following problems. To help you, we have provided an example problem with solution.

**SOLVED EXAMPLE**

An unknown compound has the mass spectrum shown. The infrared spectrum of the unknown shows significant peaks at

<table>
<thead>
<tr>
<th>cm⁻¹</th>
<th>3102</th>
<th>3087</th>
<th>3062</th>
<th>3030</th>
<th>1688</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1598</td>
<td>1583</td>
<td>1460</td>
<td>1449</td>
<td>1353</td>
</tr>
<tr>
<td></td>
<td>1221</td>
<td>952</td>
<td>746</td>
<td>691</td>
<td></td>
</tr>
</tbody>
</table>

There is also a band from aliphatic C–H stretching from 2879 to 2979 cm⁻¹.

**SOLUTION**

1. The molecular ion appears at an *m/z* value of 134. Applying the Rule of Thirteen gives the following possible molecular formulas:

\[
\begin{align*}
C_{10}H_{14} & \quad U = 4 \\
C_9H_{10}O & \quad U = 5
\end{align*}
\]

2. The infrared spectrum shows a C=O peak at 1688 cm⁻¹. The position of this peak, along with the C–H stretching peaks in the 3030–3102 cm⁻¹ range and C=C stretching peaks in the 1449–1598 cm⁻¹ range, suggests a ketone in which the carbonyl group is conjugated with a benzene ring. Such a structure would be consistent with the second molecular formula and with the index of hydrogen deficiency.
3. The base peak in the mass spectrum appears at \( m/z = 105 \). This peak is likely due to the formation of a benzoyl cation.

Subtracting the mass of the benzoyl ion from the mass of the molecular ion gives a difference of 29, suggesting that an ethyl group is attached to the carbonyl carbon. The peak appearing at \( m/z = 77 \) arises from the phenyl cation.

4. If we assemble all of the “pieces” suggested in the data, as described above, we conclude that the unknown compound must have been **propiophenone** (1-phenyl-1-propanone).

**Problem 7 (continued)**

*(a) The infrared spectrum has no interesting features except aliphatic C–H stretching and bending.*
*(b) The infrared spectrum has a medium-intensity peak at about 1650 cm\(^{-1}\). There is also a C–H out-of-plane bending peak near 880 cm\(^{-1}\).

*(c) The infrared spectrum of this unknown has a prominent, broad peak at 3370 cm\(^{-1}\). There is also a strong peak at 1159 cm\(^{-1}\). The mass spectrum of this unknown does not show a molecular ion peak. You will have to deduce the molecular weight of this unknown from the heaviest fragment ion peak, which arises from the loss of a methyl group from the molecular ion.
*(d) This unknown contains oxygen, but it does not show any significant infrared absorption peaks above 3000 cm$^{-1}$.

*(e) The infrared spectrum of this unknown shows a strong peak near 1725 cm$^{-1}$.
*(f) The infrared spectrum of this unknown shows a strong peak near 1715 cm$^{-1}$.

*(g) The infrared spectrum of this compound lacks any significant absorption above 3000 cm$^{-1}$. There is a prominent peak near 1740 cm$^{-1}$ and another strong peak near 1200 cm$^{-1}$.
*(h)* The infrared spectrum of this substance shows a very strong, broad peak in the range of 2500–3000 cm\(^{-1}\), as well as a strong, somewhat broadened peak at about 1710 cm\(^{-1}\).

*(i)* The \(^{13}\text{C}\) NMR spectrum of this unknown shows only four peaks in the region 125–145 ppm. The infrared spectrum shows a very strong, broad peak extending from 2500 to 3500 cm\(^{-1}\), as well a strong and somewhat broadened peak at 1680 cm\(^{-1}\).
*(j) Note the odd value of mass for the molecular ion in this substance.

*(k) Notice the $M+2$ peak in the mass spectrum.
(l) The infrared spectrum of this unknown shows two strong peaks, one near 1350 cm\(^{-1}\) and the other near 1550 cm\(^{-1}\). Notice that the mass of the molecular ion is odd.

*(m)* There is a sharp peak of medium intensity near 2250 cm\(^{-1}\) in the infrared spectrum of this compound.
*(n) Consider the fragment ions at $m/z = 127$ and 128. From what ions might these peaks arise?

*(o)
*(p)*

![Mass spectrum plot](image1)

**m/z**

Relative Abundance

20 30 40 50 60 70 80 90 100 110 120 130 140

57

M (136)

*(q)*

![Mass spectrum plot](image2)

**m/z**

Relative Abundance

45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160

77

M (156)
**(r)** The infrared spectrum of this unknown shows a sharp peak at 3087 cm\(^{-1}\) and a sharp peak at 1612 cm\(^{-1}\) in addition to other absorptions. The unknown contains chlorine atoms, but some of the isotopic peaks (\(M + n\)) are too weak to be seen.

**(s)** The infrared spectrum of this unknown shows a sharp peak at 3087 cm\(^{-1}\) and a sharp peak at 1612 cm\(^{-1}\) in addition to other absorptions. The unknown contains chlorine atoms, but some of the isotopic peaks (\(M + n\)) are too weak to be seen.

8. The mass spectrum of 3-butyn-2-ol shows a large peak at \(m/z = 55\). Draw the structure of the fragment and explain why it is particularly stable.
9. How could the following pairs of isomeric compounds be differentiated by mass spectrometry?

(a) \( \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_3 \) and \( \text{CH}_3\text{CH}_3 \)

(b) \( \text{CH}_3\text{CH} = \text{C} \text{CH}_2\text{CH}_2\text{CH}_3 \) and \( \text{CH}_3\text{C} = \text{C} \text{CH}_2\text{CH}_2\text{CH}_3 \)

(c) \( \text{CH}_3\text{CH}_2\text{C} = \text{O} \text{CH}_3 \) and \( \text{CH}_3\text{CH}_2\text{C} = \text{O} \text{CH}_3 \)

(d) \( \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_3 \) and \( \text{CH}_3\text{C} \text{CH}_2\text{CH}_3 \)

(e) \( \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{CH}_2\text{Br} \) and \( \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{Br} \)

(f) \( \text{CH}_3\text{CH}_2\text{C} \text{_O_} \text{CH}_3 \) and \( \text{CH}_3\text{CH}_2\text{C} \text{_O_} \text{CH}_3 \)

(g) \( \text{CH}_3\text{CH}_2\text{NCH}_3 \) and \( \text{CH}_3\text{CH}_2\text{NCH}_3 \)

(h) \( \text{CH}_3\text{CH}_2\text{CH}_2\text{CH}_2\text{NH}_2 \) and \( \text{CH}_3\text{CH}_2\text{CH}_2\text{NHCH}_3 \)
Problems 511

10. Use the mass spectrum and the additional spectral data provided to deduce the structure of each of the following compounds:

(a) $\text{C}_4\text{H}_7\text{BrO}_2$

\[ \text{mass spectrum} \]

\[ \text{additional spectral data} \]
(b) $C_4H_7ClO_2$

![Diagram showing mass spectrum of $C_4H_7ClO_2$ with labeled peaks at m/z values and relative abundance in percent.](image)
(c) $C_6H_6O_3$
(d) The infrared spectrum lacks any significant peaks above 3000 cm\(^{-1}\).

(e) The infrared spectrum contains a single, strong peak at 3280 cm\(^{-1}\).
(f) The infrared spectrum contains a single, strong peak at 1723 cm\(^{-1}\).

11. For each structure shown below
   • Identify the site of initial ionization under EI conditions.
   • Determine the structure of the ion indicated by the \( m/z \) value(s).
   • Draw a fragmentation mechanism that accounts for the formation of the fragment ions.

(a) Fragment ion at \( m/z = 98 \) (base peak in spectrum)

(b) Fragment ion at \( m/z = 95 \) (base peak in spectrum)

(c) Fragment ions at \( m/z = 103 \) and 61 (base peak)

(d) Fragment ions at \( m/z = 95 \) (base peak) and 43
(e) Fragment ion at $m/z = 58$ (base peak)

![Chemical structure of fragment ion at m/z = 58](image)

(f) Fragment ion at $m/z = 120$ (base peak)

![Chemical structure of fragment ion at m/z = 120](image)

(g) Fragment ions at $m/z = 100$ (base peak), 91, 72, and 44

![Chemical structure of fragment ions at m/z = 100, 91, 72, and 44](image)

12. For each mass spectrum below, determine the structure of the prominent fragment ions and draw a fragmentation mechanism to explain their formation.

(a) 3-Methyl-3-heptanol

![Mass spectrum of 3-Methyl-3-heptanol](image)
(b) Dicyclohexylamine

(c) 3,3,5-Trimethylcyclohexanone
13. While cleaning out old samples from your lab, you come across a vial labeled simply “decanone.” You run an EI GC-MS of the material in the vial and obtain the mass spectrum shown below. Use the fragmentation pattern to determine which isomer of decanone is in the vial.

![Mass Spectrum of Decanone](mass_spectrum.png)

14. All dialkyl phthalate esters exhibit a base peak at $m/z = 149$. What is the structure of this fragment ion? Draw a mechanism that accounts for its formation from diethyl phthalate.

15. (a) The EI-MS of ortho-nitrotoluene (MW = 137) shows a large fragment ion at $m/z = 120$. The EI-MS of $\alpha,\alpha,\alpha$-trideutero-ortho-nitrotoluene does not have a significant fragment ion at $m/z = 120$ but does have a peak at $m/z = 122$. Show the fragmentation process that explains these observations.

(b) The EI mass spectra for methyl 2-methylbenzoate and methyl 3-methylbenzoate are reproduced below. Determine which spectrum belongs to which isomer and explain your answer.

Spectrum 1

![Spectrum 1](spectrum_1.png)

**Selected Web Sites**

http://www.aist.go.jp/RIODG/SDBS/menu-e.html
National Institute of Materials and Chemical Research, Tsukuba, Ibaraki, Japan, *Integrated Spectra Data Base System for Organic Compounds (SDBS)*
http://webbook.nist.gov/chemistry/
National Institute of Standards and Technology, *NIST Chemistry WebBook*
http://winter.group.shef.ac.uk/chemputer/
http://www.sisweb.com/mstools.htm
CHAPTER 9

COMBINED STRUCTURE PROBLEMS

In this chapter, you will employ jointly all of the spectroscopic methods we have discussed so far to solve structural problems in organic chemistry. Forty-three problems are provided to give you practice in applying the principles learned in earlier chapters. The problems involve analysis of the mass spectrum (MS), the infrared (IR) spectrum, and proton and carbon (\(^{1}H\) and \(^{13}C\)) nuclear magnetic resonance (NMR). Ultraviolet (UV) spectral data, if provided in the problem, appear in a tabular form rather than as a spectrum. You will notice as you proceed through this chapter that the problems use different “mixes” of spectral information. Thus, you may be provided with a mass spectrum, an infrared spectrum, and a proton NMR spectrum in one problem, and in another you may have available the infrared spectrum and both proton and carbon NMR.

All \(^{1}H\) (proton) NMR spectra were determined at 300 MHz, while the \(^{13}C\) NMR spectra were obtained at 75 MHz. The \(^{1}H\) and \(^{13}C\) spectra were determined in CDCl\(_3\) unless otherwise indicated. In some cases, the \(^{13}C\) spectral data have been tabulated, along with the DEPT-135 and DEPT-90 data. Some of the proton NMR spectra have been expanded to show detail. Finally, all infrared spectra on liquid samples were obtained neat (with no solvent) on KBr salt plates. The infrared spectra of solids have either been melted (cast) onto the salt plate or else determined as a mull (suspension) in Nujol (mineral oil).

The compounds in these problems may contain the following elements: C, H, O, N, S, Cl, Br, and I. In most cases if halogens are present, the mass spectrum should provide you with information regarding which halogen atom is present and the number of halogen atoms (Section 8.7).

There are a number of possible approaches that you may take in solving the problems in this chapter. There are no “right” ways of solving them. In general, however, you should first try to gain an overall impression by looking at the gross features of the spectra provided in the problem. As you do so, you will observe evidence for pieces of the structure. Once you have identified pieces, you can assemble them and test against each of the spectra the validity of the structure you have assembled.

1. **Mass Spectrum.** You should be able to use the mass spectrum to obtain a molecular formula by performing the Rule of Thirteen calculation (p. 9) on the molecular ion peak (\(M\)) labeled on the spectrum. In most cases, you will need to convert the hydrocarbon formula to one containing a functional group. For example, you may observe a carbonyl group in the infrared spectrum or \(^{13}C\) spectrum. Make appropriate adjustments to the hydrocarbon formula so that it fits the spectroscopic evidence. When the mass spectrum is not provided in the problem, you will be given the molecular formula. Some of the labeled fragment peaks may provide excellent evidence for the presence of a particular feature in the compound being analyzed.

2. **Infrared Spectrum.** The infrared spectrum provides some idea of the functional group or groups that are present or absent. Look first at the left-hand side of the spectrum to identify functional groups such as O–H, N–H, C≡N, C≡C, C≡C, C≡C, C≡O, NO\(_2\), and aromatic rings. See Chapter 2, Sections 2.8 and 2.9 (pp. 28–31) for tips on what to look for in the spectrum. Ignore C−H stretching bands during this first “glance” at the spectrum as well as the right-hand side of the spectrum. Determine the type of C=O group you have and also check to
see if there is conjugation with a double bond or aromatic ring. Remember that you can often determine the substitution patterns on alkenes (pp. 41–42) and aromatic rings (pp. 45–47) by using the out-of-plane bending bands (oops). A complete analysis of the infrared spectrum is seldom necessary.

3. **Proton NMR Spectrum.** The proton (¹H) NMR spectrum gives information on the numbers and types of hydrogen atoms attached to the carbon skeleton. Chapter 3, Section 3.19 (pp. 142–161) provides information on proton NMR spectra of various functional groups, especially expected chemical shift values. You will need to determine the integral ratios for the protons by using the integral traces shown. See Chapter 3, Section 3.9 (pp. 121–123) to see how you can obtain the numbers of protons attached to the carbon chain. In most cases, it is not easy to see the splitting patterns of multiplets in the full 300-MHz spectrum. We have therefore indicated the multiplicities of peaks as doublet, triplet, quartet, quintet, and sextet on the full spectrum. Singlets are usually easy to see, and they have not been labeled. Many problems have been provided with proton expansions. When expansions are provided, Hertz values have been shown so that you can calculate the coupling constants. Often, the magnitude of the proton coupling constants will help you to assign structural features to the compound such as the relative position of hydrogen atoms in alkenes (cis/trans isomers).

4. **Carbon NMR Spectra.** The carbon (¹³C) NMR spectrum indicates the total number of nonequivalent carbon atoms in the molecule. In some cases, because of symmetry, carbon atoms may have identical chemical shifts. In this case, the total number of carbons is less than that found in the molecular formula. Chapter 4 contains important correlation charts that you should review. Figure 4.1 (p. 178) and Table 4.1 (p. 179) show the chemical shift ranges that you should expect for various structural features. Expected ranges for carbonyl groups are shown in Figure 4.2 (p. 180). In addition, you may find it useful to calculate approximate ¹³C chemical shift values as shown in Appendix 8. Commonly, sp³ carbon atoms appear to the upfield (right) side of the CDCl₃ solvent peak, while the sp² carbon atoms in an alkene or in an aromatic ring appear to the left of the solvent peak. Carbon atoms in a C=O group appear furthest to the left in a carbon spectrum. You should first look on the left-hand side of the carbon spectrum to see if you can identify potential carbonyl groups.

5. **DEPT-135 and DEPT-90 Spectra.** In some cases, the problems list information that can provide valuable information on the types of carbon atoms present in the unknown compound. Review Chapter 4, Section 4.10 (p. 192), A Quick Dip into DEPT, for information on how to determine the presence of CH₃, CH₂, CH, and C atoms in a carbon spectrum.

6. **Ultraviolet/Visible Spectrum.** The ultraviolet spectrum becomes useful when unsaturation is present in a molecule. See Chapter 7, Section 7.17 (p. 413) for information on how to interpret a UV spectrum.

7. **Determining a Final Structure.** A complete analysis of the information provided in the problems should lead to a unique structure for the unknown compound. Four solved examples are presented first. Note that more than one approach may be taken to the solution of these example problems. Since the problems near the beginning of this chapter are easier, you should attempt them before you move on. Have fun (no kidding)! You may even find that you have as much fun as the authors of this book.
EXAMPLE 1

Problem

The UV spectrum of this compound shows only end absorption. Determine the structure of the compound.
Solution

Notice that this problem does not provide a molecular formula. We need to obtain it from the spectral evidence. The molecular ion peak appears at \( m/z = 102 \). Using the Rule of Thirteen (p. 9), we can calculate a formula of \( \text{C}_7\text{H}_{18} \) for the peak at 102. The infrared spectrum shows a strong absorption at 1740 cm\(^{-1}\), suggesting that a simple unconjugated ester is present in the compound. The presence of a C═O (strong and broad) at 1200 cm\(^{-1}\) confirms the ester. We now know that there are two oxygen atoms in the formula. Returning to the mass spectral evidence, the formula calculated via the Rule of Thirteen was \( \text{C}_7\text{H}_{18} \). We can modify this formula by converting carbons and hydrogens (one carbon and four hydrogens per oxygen atom) to the two oxygen atoms, yielding the formula \( \text{C}_5\text{H}_{10}\text{O}_2 \). This is the molecular formula for the compound. We can now calculate the index of hydrogen deficiency for this compound, which equals one, and that corresponds to the unsaturation in the C═O group. The infrared spectrum also shows \( sp^3 \) (aliphatic) C—H absorption at less than 3000 cm\(^{-1}\). We conclude that the compound is an aliphatic ester with formula \( \text{C}_5\text{H}_{10}\text{O}_2 \).

Notice that the \( ^{13}\text{C} \) NMR spectrum shows a total of five peaks, corresponding exactly to the number of carbons in the molecular formula! This is a nice check on our calculation of the formula via the Rule of Thirteen (five carbon atoms). The peak at 174 ppm corresponds to the ester C═O carbon. The peak at 60 ppm is a deshielded carbon atom caused by a neighboring single-bonded oxygen atom. The rest of the carbon atoms are relatively shielded. These three peaks correspond to the remaining part of the carbon chain in the ester.
We could probably derive a couple of possible structures at this point. The $^1$H NMR spectrum should provide confirmation. Using the integral traces on the spectrum, we should conclude that the peaks shown have the ratio 2:2:3:3 (downfield to upfield). These numbers add up to the 10 total hydrogen atoms in the formula. Now, using the splitting patterns on the peaks, we can determine the structure of the compound. It is ethyl propanoate.

\[
\text{CH}_3-\text{CH}_2-\text{C}=\text{O}-\text{CH}_2-\text{CH}_3
\]

The downfield quartet at 4.1 ppm (d protons) results from splitting with the neighboring protons on carbon b, while the other quartet at 2.4 ppm (c protons) results from spin-spin splitting with the protons on carbon a. Thus, the proton NMR is consistent with the final structure.

The UV spectrum is uninteresting but supports the identification of structure. Simple esters have weak $n \rightarrow \pi^*$ transitions (205 nm) near the solvent cutoff point. Returning to the mass spectrum, the strong peak at 57 mass units results from an $\alpha$-cleavage of an alkoxy group to yield the acylium ion ($\text{CH}_3-\text{CH}_2-\text{C}=\text{O}$), which has a mass of 57.

**Example 2**

**Problem**

Determine the structure of a compound with the formula C$_{10}$H$_{12}$O$_2$. In addition to the infrared spectrum and $^1$H NMR, the problem includes tabulated data for the normal $^{13}$C NMR, DEPT-135, and DEPT-90 spectral data.
Solution

We calculate an index of hydrogen deficiency (p. 6) of five. The $^1$H and $^{13}$C NMR spectra, as well as the infrared spectrum, suggest an aromatic ring (unsaturation index $= 4$). The remaining index of one is attributed to a C=O group found in the infrared spectrum at 1711 cm$^{-1}$. This value for the C=O is close to what you might expect for an unconjugated carbonyl group in a ketone and is too low for an ester. The $^{13}$C NMR confirms the ketone C=O; the peak at 207 ppm is typical for a ketone. The $^{13}$C NMR spectrum shows only 8 peaks, while 10 are present in the molecular formula. This suggests some symmetry that makes some of the carbon atoms equivalent.

When inspecting the $^1$H NMR spectrum, notice the nice para substitution pattern between 6.8 and 7.2 ppm, which appears as a nominal “pair of doublets”, integrating for two protons in each pair. The electron-donating nature of the methoxy (or $^1$H chemical shift calculations) allow us to assign the more upfield resonance at 6.8 ppm to the protons (d) adjacent to the $-OCH_3$ group on the aromatic ring. Also notice in the $^1$H NMR that the upfield portion of the spectrum has protons that integrate for 3:2:3 for a CH$_3$, a CH$_2$, and a CH$_3$, respectively. Also notice that these peaks are unsplit, indicating that there are no neighboring protons. The downfield methyl at 3.8 ppm is next to an oxygen atom, suggesting a methoxy group. The $^{13}$C DEPT NMR spectra results confirm the presence of two methyl groups and one methylene group. The methyl group at 55 ppm is deshielded by the presence of an oxygen atom (O$-CH_3$). Keeping in mind the para-disubstituted pattern and the singlet peaks in the $^1$H NMR, we derive the following structure for 4-methoxyphenylacetone:

Further confirmation of the para-disubstituted ring is obtained from the carbon spectral results. Notice the presence of four peaks in the aromatic region of the $^{13}$C NMR spectrum. Two of these peaks (126 and 159 ppm) are ipso carbon atoms (no attached protons) that do not appear in the DEPT-135 or DEPT-90 spectra. The remaining two peaks at 114 and 130 ppm are assigned to the remaining four carbons (two each equivalent by symmetry). The two carbon atoms d show peaks in both of the DEPT experiments, which confirms that they have attached protons (C−H). Likewise, the two carbon atoms e have peaks in both DEPT experiments confirming the presence of C−H. The infrared spectrum has a para substitution pattern in the out-of-plane region (835 cm$^{-1}$), which helps to confirm the 1,4-disubstitution on the aromatic ring.
EXAMPLE 3

Problem

This compound has the molecular formula $C_9H_{11}NO_2$. Included in this problem are the infrared spectrum, $^1H$ NMR with expansions, and $^{13}C$ NMR spectra data.

![Infrared spectrum]

![$^1H$ NMR spectrum with expansions]

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>61</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>116</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>119</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>120</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>129</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>131</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>147</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>167</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>
Solution

We calculate an index of hydrogen deficiency of five. All of the spectra shown in this problem suggest an aromatic ring (unsaturation index = four). The remaining index of one is assigned to the C=O group found at 1708 cm\(^{-1}\). This value for the carbonyl group is too high for an amide. It is in a reasonable place for a conjugated ester. While the NO\(_2\) present in the formula suggests a possible nitro group, this cannot be the case because we need the two oxygens for the ester functional group. The doublet at about 3400 cm\(^{-1}\) in the infrared spectrum is perfect for a primary amine.

The \(^{13}\)C NMR spectrum has nine peaks, which correspond to the nine carbon atoms in the molecular formula. The ester C=O carbon atom appears at 167 ppm. The remaining downfield carbons are attributed to the six unique aromatic ring carbons. From this, we know that the ring is not symmetrically substituted. The DEPT results confirm the presence of two carbon atoms with no attached protons (131 and 147 ppm) and four carbon atoms with one attached proton (116, 199, 120, and 129). From this information, we now know that the ring is disubstituted.

We must look carefully at the aromatic region between 6.8 and 7.5 ppm in the \(^1\)H spectrum shown on page 526. Notice that there are four protons on the aromatic ring with each integrating for one proton each (see integral lines drawn on the \(^1\)H spectrum). Since it is difficult to determine the splitting pattern for the protons shown in the \(^1\)H spectrum shown on page 526, an expansion of the 6.8 to 7.5 ppm region is shown in the spectrum, above. The ring must be disubstituted because four protons appear on the aromatic ring. The pattern suggests a 1,3 disubstituted pattern rather than 1,4- or 1,2-disubstitution (see p. 292). The key observation is that proton \(f\) is a narrowly spaced triplet (or dd), suggesting \(^3\)J couplings, but with no \(^2\)J couplings. In other words, that proton must not have any adjacent protons! It is “sandwiched” between two non-proton groups: amino (-NH\(_2\)) and carbonyl...
Combined Structure Problems

(C=O). Protons g and f appear downfield relative to protons e and d because of the deshielding effect of the anisotropy of the C=O group (see p. 288). Although not as reliable as the proton NMR evidence, the aromatic out-of-plane bending bands in the infrared spectrum suggests meta-disubstitution: 680, 760, and 880 cm\(^{-1}\).

The \(^1\)H NMR spectrum shows an ethyl group because of the quartet and triplet found upfield in the spectrum (4.3 and 1.4 ppm, respectively, for the CH\(_2\) and CH\(_3\) groups). Finally, a broad NH\(_2\) peak, integrating for two protons, appears in the Proton NMR spectrum at 3.8 ppm. The compound is ethyl 3-aminobenzoate.

We need to look at the proton expansions provided in the problem to confirm the assignments made for the aromatic protons. The Hertz values shown on the expansions allow us the opportunity to obtain coupling constants that confirms the 1,3-disubstitution pattern. The splittings observed in the expansions can be explained by looking at the coupling constants \(J^3\) and \(J^4\) present in the compound. \(J^5\) couplings are either zero or too small to be observed in the expansions.

7.42 ppm (H\(_g\)) Doublet of triplets (dt) or doublet of doublets of doublets (ddd); \(J^{eg} = 7.8\) Hz, \(J^{fg}\) and \(J^{dg} = 1.5\) Hz.

7.35 ppm (H\(_f\)) This proton is located between the two attached groups. The only proton couplings that are observed are small \(J^4\) couplings that result in a closely spaced triplet or, more precisely, a doublet of doublets; \(J^{fg}\) and \(J^{df} = 1.5\) to 2 Hz.

7.19 ppm (H\(_e\)) This proton appears as a widely spaced “triplet.” One of the coupling constants, \(J^{eg} = 7.8\) Hz, was obtained from the pattern at 7.42 ppm. The other coupling constant, \(J^{de} = 8.1\) Hz, was obtained from the pattern at 6.84 ppm. The pattern appears as a triplet because the coupling constants are nearly equal, resulting in an accidental overlap of the center peak in the “triplet.” More precisely, we should describe this “triplet” as a doublet of doublets (dd).

6.84 ppm (H\(_d\)) Doublet of doublets of doublets (ddd); \(J^{de} = 8.1\) Hz, \(J^{dg} \neq J^{dt}\).
EXAMPLE 4

Problem

This compound has the molecular formula C₅H₇NO₂. Following are the infrared, ¹H NMR, and ¹³C NMR spectra.
Solution

We calculate an index of hydrogen deficiency of three. A quick glance at the infrared spectrum reveals the source of unsaturation implied by an index of three: a nitrile group at 2260 cm\(^{-1}\) (unsaturation index = two) and a carbonyl group at 1747 cm\(^{-1}\) (unsaturation index = one). The frequency of the carbonyl absorption indicates an unconjugated ester. The appearance of several strong C–O bands near 1200 cm\(^{-1}\) confirms the presence of an ester functional group. We can rule out a C≡C bond because they usually absorb at a lower value (2150 cm\(^{-1}\)) and have a weaker intensity than compounds that contain C≡N.

The \(^{13}\)C NMR spectrum shows five peaks and thus is consistent with the molecular formula, which contains five carbon atoms. Notice that the carbon atom in the C≡N group has a characteristic value of 113 ppm. In addition, the carbon atom in the ester C–O appears at 163 ppm. One of the remaining carbon atoms (63 ppm) probably lies next to an electronegative oxygen atom. The remaining two carbon atoms, which absorb at 25 and 14 ppm, are attributed to the remaining methylene and methyl carbons. The structure is

\[
\begin{align*}
&\text{O} \\
\text{N≡C–CH}_2–\text{C–O–CH}_2–\text{CH}_3
\end{align*}
\]

The \(^1\)H NMR spectrum shows a classic ethyl pattern: a quartet (2 H) at 4.3 ppm and a triplet (3 H) at 1.3 ppm. The quartet is strongly influenced by the electronegative oxygen atom, which shifts it downfield. There is also a two-proton singlet at 3.5 ppm.
*1. The UV spectrum of this compound is determined in 95% ethanol: $\lambda_{\text{max}}$ 290 nm (log $\varepsilon$ = 1.3).

(a) [Graph showing mass spectrum with peaks labeled M(72) and 43]

(b) [Graph showing infrared spectrum with a peak at 1718 cm$^{-1}$ labeled as $\nu$]

(c) [Graph showing NMR spectrum with peaks labeled as quartet and triplet]
*2. The UV spectrum of this compound shows no maximum above 205 nm. When a drop of aqueous acid is added to the sample, the pattern at 3.6 ppm in the $^1$H NMR spectrum simplifies to a triplet, and the pattern at 3.2 ppm simplifies to a singlet.
*3. UV spectrum of this compound is determined in 95% ethanol: $\lambda_{\text{max}}$ 280 nm ($\log \varepsilon = 1.3$).

(a)

(b)

(c)

$1716 \text{ cm}^{-1}$

quartet

triplet
*4. The formula for this compound is $\text{C}_6\text{H}_{12}\text{O}_2$. 

(a) 

(b) 

(c)
*5. The UV spectrum of this compound is determined in 95% ethanol: strong end absorption and a band with fine structure appearing at \( \lambda_{\text{max}} = 257 \) nm (log \( \varepsilon = 2.4 \)). The IR spectrum was obtained as a Nujol mull. The strong bands at about 2920 and 2860 cm\(^{-1}\) from the C–H stretch in Nujol overlap the broad band that extends from 3300 to 2500 cm\(^{-1}\).
*6. The mass spectrum of this compound shows an intense molecular ion at 172 mass units and an $M + 2$ peak of approximately the same size. The IR spectrum of this solid unknown was obtained in Nujol. The prominent C–H stretching bands centering on about 2900 cm$^{-1}$ are derived from the Nujol and are not part of the unknown. The peak appearing at about 5.3 ppm in the $^1$H NMR spectrum is solvent dependent. It shifts readily when the concentration is changed.
#7. This compound has the molecular formula $\text{C}_11\text{H}_{14}\text{O}$. 

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
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<td>14 ppm</td>
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<td>22</td>
<td>Negative</td>
<td>No peak</td>
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<tr>
<td>26</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>38</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>128</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>129</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>133</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>137</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>200</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>
*8. Determine the structures of the isomeric compounds that show strong infrared bands at 1725 cm\(^{-1}\) and several strong bands in the range 1300–1200 cm\(^{-1}\). Each isomer has the formula C\(_9\)H\(_9\)BrO\(_2\). Following are the \(^1\)H NMR spectra for both compounds, \(A\) and \(B\). Expansions have been included for the region from 8.2 to 7.2 ppm for compound \(A\).

A.
B.

*9. This compound has the molecular formula C₄H₁₁N.

(a)
*10. The UV spectrum of this compound is determined in 95% ethanol: $\lambda_{\text{max}}$ 280 nm (log $\varepsilon$ = 1.3). This compound has the formula C$_5$H$_{10}$O.
*11. This compound has the formula C₃H₆O₂. The UV spectrum of this compound shows no maximum above 205 nm. The ¹³C NMR spectrum shows peaks at 14, 60, and 161 ppm. The peak at 161 ppm appears as a positive peak in the DEPT-90 spectrum.
*12. Determine the structures of the isomeric compounds \( A \) and \( B \), each of which has the formula \( C_8H_7BrO \). The infrared spectrum for compound \( A \) has a strong absorption band at 1698 cm\(^{-1}\), while compound \( B \) has a strong band at 1688 cm\(^{-1}\). The \(^1\)H NMR spectrum for compound \( A \) is shown, along with expansions for the region from 7.7 to 7.2 ppm. The \(^1\)H NMR spectrum of compound \( B \) is also shown.
B.
*13. This compound has the formula C₄H₈O. When expanded, the singlet peak at 9.8 ppm in the ¹H NMR spectrum is actually a triplet. The triplet pattern at 2.4 ppm turns out to be a triplet of doublets when expanded.
*14. This compound has the formula C₅H₁₂O. When a trace of aqueous acid is added to the sample, the ¹H NMR spectrum resolves into a clean triplet at 3.6 ppm, and the broad peak at 2.2 ppm moves to 4.5 ppm.
*15. Determine the structures of the isomeric compounds with the formula C₅H₉BrO₂. The ¹H NMR spectra for both compounds follow. The IR spectrum corresponding to the first ¹H NMR spectrum has strong absorption bands at 1739, 1225, and 1158 cm⁻¹, and that corresponding to the second one has strong bands at 1735, 1237, and 1182 cm⁻¹.
*16. This compound has the molecular formula $\text{C}_{10}\text{H}_9\text{NO}_2$. 
17. This compound has the formula C₉H₉ClO. The full ¹H NMR spectrum is shown along with expansions of individual patterns.
18. The anesthetic procaine (Novocaine) has the formula C₁₃H₂₀N₂O₂. In the \(^1\)H NMR spectrum, each pair of triplets at 2.8 and 4.3 ppm has a coupling constant of 6 Hz. The triplet at 1.1 and the quartet at 2.6 ppm have coupling constants of 7 Hz. The IR spectrum was determined in Nujol. The C–H absorption bands of Nujol at about 2920 cm\(^{-1}\) in the IR spectrum obscure the entire C–H stretch region. The carbonyl group appearing at 1669 cm\(^{-1}\) in the IR spectrum has an unusually low frequency. Why?
19. The UV spectrum of this compound shows no maximum above 250 nm. In the mass spectrum, notice that the patterns for the $M$, $M + 2$, and $M + 4$ peaks have a ratio of 1:2:1 (214, 216, and 218 $m/z$). Draw the structure of the compound and comment on the structures of the mass 135 and 137 fragments.
20. The UV spectrum of this compound is determined in 95% ethanol: $\lambda_{\text{max}}$ 225 nm (log $\varepsilon$ = 4.0) and 270 nm (log $\varepsilon$ = 2.8). This compound has the formula C$_9$H$_{12}$O$_3$S.
21. This compound has the molecular formula C₉H₁₀O. We have supplied you with the IR and ¹H NMR spectra. The expansions of the interesting sets of peaks centering near 4.3, 6.35, and 6.6 ppm in the ¹H NMR are provided as well. Do not attempt to interpret the messy pattern near 7.4 ppm for the aromatic protons. The broad peak at 2.3 ppm (one proton) is solvent and concentration dependent.
22. This compound has the formula $C_3H_4O$. We have supplied you with the IR and $^1H$ NMR spectra. Notice that a single peak at 3300 cm$^{-1}$ overlaps the broad peak there. The expansions of the interesting sets of peaks centering near 2.5 and 4.3 ppm in the $^1H$ NMR are provided as well. The peak at 3.25 ppm (one proton) is solvent and concentration dependent.
23. This compound has the molecular formula C₇H₈N₂O₃. We have supplied you with the IR and ¹H NMR spectra (run in DMSO-d₆). The expansions of the interesting sets of peaks centering near 7.75, 7.6, and 6.7 ppm in the ¹H NMR are provided as well. The peak at 6.45 ppm (two protons) is solvent and concentration dependent. The UV spectrum shows peaks at 204 nm (ε = 1.68 × 10⁴), 260 nm (ε = 6.16 × 10³), and 392 nm (ε = 1.43 × 10⁴). The presence of the intense band at 392 nm is an important clue regarding the positions of groups on the ring. This band moves to a lower wavelength when acidified. The IR spectrum was determined in Nujol. The C=H bands for Nujol at about 2920 cm⁻¹ obscure the C=H bands in the unknown compound.
24. This compound has the formula $C_6H_{12}N_2$. 

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>13 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>41</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>48</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>213</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>
25. This compound has the formula $\text{C}_6\text{H}_{11}\text{BrO}_2$. Determine the structure of this compound. Draw the structures of the fragments observed in the mass spectrum at 121/123 and 149/151. The $^{13}\text{C}$ NMR spectrum shows peaks at 14, 31, 56, 62, and 172 ppm.
26. This compound has the formula $\text{C}_9\text{H}_{12}\text{O}$. The $^{13}\text{C}$ NMR spectrum shows peaks at 28, 31, 57, 122, 124, 125, and 139 ppm.
27. This compound has the formula $C_6H_{10}O$. The $^{13}$C NMR spectrum shows peaks at 21, 27, 31, 124, 155, and 198 ppm.
28. This compound has the formula $\text{C}_{10}\text{H}_{10}\text{O}_{2}$. The $^{13}\text{C}$ NMR spectrum shows peaks at 52, 118, 128, 129, 130, 134, 145, and 167 ppm.
29. This compound has the formula $C_5H_8O_2$. The $^{13}$C NMR spectrum shows peaks at 14, 60, 129, 130, and 166 ppm.
30. This compound has the formula C₆H₁₂O. Interpret the patterns centering on 1.3 and 1.58 ppm in the ¹H NMR spectrum.
<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>16</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>26</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>28</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>49</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>213</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>
31. This compound has the formula $C_9H_{10}O_2$. 

![Equation](image.png)
32. This compound has the formula $C_8H_{14}O$. 

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>18 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>23</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>26</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>30</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>44</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>123</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>133</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>208</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>
33. This compound has the formula C₆H₆O₃. The $^{13}$C NMR spectrum shows peaks at 52, 112, 118, 145, 146, and 159 ppm.
34. A compound with the formula C₉H₈O₃ shows a strong band at 1661 cm⁻¹ in the infrared spectrum. The ¹H NMR spectrum is shown, but there is a small impurity peak at 3.35 ppm that should be ignored. Expansions are shown for the downfield protons. In addition, the normal ¹³C NMR, DEPT-135, and DEPT-90 spectral results are tabulated.
35. A compound with the formula $C_5H_{10}O_2$ shows a very broad band that extends from about 3500 to 2500 cm$^{-1}$ in the infrared spectrum. Another prominent band appears at 1710 cm$^{-1}$. The $^1$H and $^{13}$C NMR spectra are shown. Draw the structure for this compound.
36. A compound with the formula C₈H₁₄O₂ shows several bands in the infrared spectrum in the region from 3106 to 2876 cm⁻¹. In addition there are strong peaks that appear at 1720 and 1170 cm⁻¹. A medium-sized peak appears at 1640 cm⁻¹. The ⁴H and ¹³C NMR spectra are shown along with the DEPT data. Draw the structure for this compound.

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.73 ppm</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>18.33</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>19.28</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>30.76</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>64.54</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>125.00</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>136.63</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>167.51</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>
37. A compound with the formula C₆H₁₀O shows a broad peak centering on about 3300 cm⁻¹ in the infrared spectrum. In addition, there are several bands appearing in the region from 3035 to 2855 cm⁻¹. There are also medium-sized peaks appearing in the range of 1595 to 1445 cm⁻¹. The ¹H and ¹³C NMR spectra are shown. Draw the structure for this compound.
A compound with the formula C₈H₆O₃ shows weak peaks between 3100 and 2716 cm⁻¹ in the infrared spectrum. Very strong peaks appear at 1697 and 1260 cm⁻¹. There are also several medium-sized peaks appearing in the range of 1605 to 1449 cm⁻¹. The ¹H and ¹³C NMR spectra are shown. The DEPT results are tabulated. Draw the structure for this compound.

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>102.10 ppm</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>106.80</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>108.31</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>128.62</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>131.83</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>148.65</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>153.05</td>
<td>No peak</td>
<td>No peak</td>
</tr>
<tr>
<td>190.20</td>
<td>Positive</td>
<td>Positive (C=O)</td>
</tr>
</tbody>
</table>

Combined Structure Problems
39. The $^1$H and $^{13}$C NMR spectra of a compound with formula C$_{11}$H$_8$O$_2$ are shown. The DEPT experimental results are tabulated. The infrared spectrum shows a broad peak centering on about 3300 cm$^{-1}$ and a strong peak at 1670 cm$^{-1}$. Draw the structure of this compound. *Hint:* There are two substituents on the same ring of a naphthalene system.
40. The $^1$H and $^{13}$C NMR spectra of a compound with formula C$_3$H$_8$O$_3$ are shown. The infrared spectrum shows a broad peak centering on about 3350 cm$^{-1}$ and strong peaks at 1110 and 1040 cm$^{-1}$. Draw the structure of this compound and determine the coupling constants for pattern at 3.55 and 3.64 ppm to support the structure that you have drawn.
41. The $^1$H and $^{13}$C NMR spectra of a compound with formula C$_5$H$_3$ClN$_2$O$_2$ are shown. The infrared spectrum shows medium-sized peaks at 3095, 3050, 1590, 1564, and 1445 cm$^{-1}$ and strong peaks at 1519 and 1355 cm$^{-1}$. Determine the coupling constants from the Hertz values printed on the $^1$H NMR spectrum. The coupling constant data listed in Appendix 5 should allow you to determine the structure(s) of compounds that fit the data.
42. The $^1$H NMR spectrum of a compound with formula C$_6$H$_{12}$O$_2$ is shown. The DEPT experimental results are tabulated. The infrared spectrum is rather uninteresting. There are four strong bands that appear in the range of 1200 to 1020 cm$^{-1}$. The compound is prepared from the reaction of 1,2-ethanediol and 2-butanone. Draw the structure of this compound.

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.35 ppm</td>
<td>Positive</td>
<td>No peak</td>
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<tr>
<td>23.31</td>
<td>Positive</td>
<td>No peak</td>
</tr>
<tr>
<td>31.98</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>64.70</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>110.44</td>
<td>No peak</td>
<td>No peak</td>
</tr>
</tbody>
</table>
43. The $^1$H NMR spectrum of a compound with formula $\text{C}_7\text{H}_{14}\text{O}$ is shown. The DEPT experimental results are tabulated. The infrared spectrum shows bands at 3080, 2960, 2865, and 1106 cm$^{-1}$ and a medium-intensity band at 1647 cm$^{-1}$. Draw the structure of this compound.

<table>
<thead>
<tr>
<th>Normal Carbon</th>
<th>DEPT-135</th>
<th>DEPT-90</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.93 ppm</td>
<td>Positive</td>
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<tr>
<td>19.41</td>
<td>Negative</td>
<td>No peak</td>
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<td>31.91</td>
<td>Negative</td>
<td>No peak</td>
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<td>70.20</td>
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<tr>
<td>71.80</td>
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</tr>
<tr>
<td>116.53</td>
<td>Negative</td>
<td>No peak</td>
</tr>
<tr>
<td>135.16</td>
<td>Positive</td>
<td>Positive</td>
</tr>
</tbody>
</table>
Sources of Additional Problems

Books that Contain Combined Spectral Problems


Websites that Have Combined Spectral Problems

http://www.nd.edu/~smithgrp/structure/workbook.html
The Smith group at the University of Notre Dame has a number of combined problems.

http://www.chem.ucla.edu/~webspectra/
The UCLA Department of Chemistry and Biochemistry in connection with Cambridge University Isotopes Laboratories maintains a website with combined problems. They provide links to other sites with problems.

Websites that Have Spectral Data

http://webbook.nist.gov/chemistry/
National Institute of Standards and Technology (NIST). The site includes gas phase infrared spectra and mass spectral data.

http://www.aist.go.jp/RIODB/SDBS/cgi-bin/crg_index.cgi
Integrated Spectral Data Base System for Organic Compounds, National Institute of Materials and Chemical Research, Tsukuba, Ibaraki 305-8565, Japan. This database includes infrared, mass spectra, and NMR data (proton and carbon-13).
NUCLEAR MAGNETIC RESONANCE SPECTROSCOPY

Part Five: Advanced NMR Techniques

Since the advent of modern, computer-controlled Fourier transform nuclear magnetic resonance (FT-NMR) instruments, it has been possible to conduct more sophisticated experiments than those described in preceding chapters. Although a great many specialized experiments can be performed, the following discussion examines only a few of the most important ones.

10.1 PULSE SEQUENCES

Chapter 4, Section 4.5, introduced the concept of pulse sequences. In an FT-NMR instrument, the computer that operates the instrument can be programmed to control the timing and duration of the excitation pulse—the radiofrequency pulse used to excite the nuclei from the lower spin state to the upper spin state. Chapter 3, Section 3.7B, discussed the nature of this pulse and the reasons why it can excite all the nuclei in the sample simultaneously. Precise timing can also be applied to any decoupling transmitters that operate during the pulse sequence. As a simple illustration, Figure 10.1 shows the pulse sequence for the acquisition of a simple proton NMR spectrum. The pulse sequence is characterized by an excitation pulse from the transmitter; an acquisition time, during which the free-induction decay (FID) pattern is collected in digitized form in the computer; and a relaxation delay, during which the nuclei are allowed to relax in order to reestablish the equilibrium populations of the two spin states. After the relaxation delay, a second excitation pulse marks the beginning of another cycle in the sequence.

There are many possible variations on this simple pulse sequence. For example, in Chapter 4 we learned that it is possible to transmit two signals into the sample. In $^{13}$C NMR spectroscopy, a pulse sequence similar to that shown in Figure 10.1 is transmitted at the absorption frequency of the $^{13}$C nuclei. At the same time, a second transmitter, tuned to the frequency of the hydrogen ($^1$H) nuclei in the sample, transmits a broad band of frequencies to decouple the hydrogen nuclei from the $^{13}$C nuclei. Figure 10.2 illustrates this type of pulse sequence.

The discussion in Chapter 4, Section 4.5, of methods for determining $^{13}$C spectra described how to obtain proton-coupled spectra and still retain the benefits of nuclear Overhauser enhancement. In this method, which is called an NOE-enhanced proton-coupled spectrum or a gated decoupling spectrum, the decoupler is turned on during the interval before the pulsing of the $^{13}$C nuclei. At the moment the excitation pulse is transmitted, the decoupler is switched off. The decoupler is switched on again during the relaxation delay period. The effect of this pulse sequence is to allow the nuclear Overhauser enhancement to develop while the decoupler is on. Because the decoupler is switched off during the excitation pulse, spin decoupling of the $^{13}$C atoms is not observed (a proton-coupled spectrum is seen). The nuclear Overhauser enhancement decays over a relatively long time period; therefore, most of the enhancement is retained as the FID is collected. Once the FID information has been accumulated, the decoupler is switched on again to allow the nuclear Overhauser enhancement to develop before the next excitation pulse. Figure 10.3a shows the pulse sequence for gated decoupling.
The opposite result is obtained if the decoupler is not switched on until the very instant the excitation pulse is transmitted. Once the FID data have been collected, the decoupler is switched off until the next excitation pulse. This pulse sequence is called inverse gated decoupling. The effect of this pulse sequence is to provide a proton-decoupled spectrum with no NOE enhancement. Because the decoupler is switched off before the excitation pulse, the nuclear Overhauser enhancement is not allowed to develop. Proton decoupling is provided since the decoupler is switched on during the excitation pulse and the acquisition time. Figure 10.3b shows the pulse sequence for inverse gated decoupling. This technique is used when it is necessary to determine integrals in a $^{13}$C spectrum.

The computer that is built into modern FT-NMR instruments is very versatile and enables us to develop more complex and more interesting pulse sequences than the ones shown here. For example, we can transmit second and even third pulses, and we can transmit them along any of the Cartesian axes. The pulses can be transmitted with varying durations, and a variety of times can also be programmed into the sequence. As a result of these pulse programs, nuclei may exchange energy, they may affect each other's relaxation times, or they may encode information about spin coupling from one nucleus to another.
We will not describe these complex pulse sequences any further; their description and analysis are beyond the scope of this discussion. Our purpose in describing a few simple pulse sequences in this section is to give you an idea of how a pulse sequence is constructed and how its design may affect the results of an NMR experiment. From this point forward, we shall simply describe the results of experiments that utilize some complex sequences and show how the results may be applied to the solution of a molecular structure problem. If you want more detailed information about pulse sequences for the experiments described in the following sections, consult one of the works listed in the references at the end of this chapter.

## 10.2 Pulse Widths, Spins, and Magnetization Vectors

To gain some appreciation for the advanced techniques that this chapter describes, you must spend some time learning what happens to a magnetic nucleus when it receives a pulse of radiofrequency energy. The nuclei that concern us in this discussion, $^1$H and $^{13}$C, are magnetic. They have a finite spin, and a spinning charged particle generates a magnetic field. That means that each individual nucleus behaves as a tiny magnet. The nuclear magnetic moment of each nucleus can be illustrated.
as a vector (Fig. 10.4a). When the magnetic nuclei are placed in a large, strong magnetic field, they tend to align themselves with the strong field, much as a compass needle aligns itself with the earth’s magnetic field. Figure 10.4b shows this alignment. In the following discussion, it would be very inconvenient to continue describing the behavior of each individual nucleus. We can simplify the discussion by considering that the magnetic field vectors for each nucleus give rise to a resultant vector called the **nuclear magnetization vector** or the **bulk-magnetization vector**. Figure 10.4b also shows this vector (\( \mathbf{M} \)). The individual nuclear magnetic vectors precess about the principal magnetic field axis (\( Z \)). They have random precessional motions that are not in phase; vector addition produces the resultant, the nuclear (bulk) magnetization vector, which is aligned along the \( Z \) axis. We can more easily describe an effect that involves the individual magnetic nuclei by examining the behavior of the nuclear magnetization vector.

The small arrows in Figure 10.4 represent the individual magnetic moments. In this picture, we are viewing the orientations of the magnetic moment vectors from a stationary position, as if we were standing on the laboratory floor watching the nuclei precess inside the magnetic field. This view, or frame of reference, is thus known as the **laboratory frame** or the **stationary frame**. We can simplify the study of the magnetic moment vectors by imagining a set of coordinate axes that rotate in the same direction and at the same speed as the average nuclear magnetic moment precesses. This reference frame is called the **rotating frame**, and it rotates about the \( Z \) axis. We can visualize these vectors more easily by considering them within the rotating frame, much as we can visualize the complex motions of objects on the earth more easily by first observing their motions from the earth, alone, even though the earth is spinning on its axis, rotating about the sun, and moving through the solar system. We can label the axes of the rotating frames \( X' \), \( Y' \), and \( Z' \) (identical with \( Z \)). In this rotating frame, the microscopic magnetic moments are stationary (are not rotating) because the reference frame and the microscopic moments are rotating at the same speed and in the same direction.

Because the small microscopic moments (vectors) from each nucleus add together, what our instrument sees is the **net** or **bulk** magnetization vector for the whole sample. We will refer to this bulk magnetization vector in the discussions that follow.

In a Fourier transform NMR instrument, the radiofrequency is transmitted into the sample in a **pulse** of very short duration—typically on the order of 1 to 10 microseconds (\( \mu \)sec); during this time, the radiofrequency transmitter is suddenly turned on and, after about 10 \( \mu \)sec, suddenly turned off again. The

**FIGURE 10.4** Nuclear magnetization (laboratory frame).
Recall from Chapter 3 that if the duration of the pulse is short, the pulse has an uncertain frequency. The range of the uncertainty is sufficiently wide that all of the magnetic nuclei absorb energy from the pulse.

When we apply this pulse to the sample, the magnetization vector of every magnetic nucleus begins to precess about the axis of the new pulse.¹ If the pulse is applied along the $X'$ axis, the magnetization vectors all begin to tip in the same direction at the same time. The vectors tip to greater or smaller extents depending on the duration of the pulse. In a typical experiment, the duration of the pulse is selected to cause a specific tip angle of the bulk magnetization vector (the resultant vector of all of the individual vectors), and a pulse duration (known as a pulse width) is selected to result in a 90° rotation of the bulk magnetization vector. Such a pulse is known as a 90° pulse. Figure 10.6 shows its effect along the $X'$ axis. At the same time, if the duration of the pulse were twice as long, the bulk magnetization vector would tip to an angle of 180° (it would point straight down in Fig. 10.6). A pulse of this duration is called a 180° pulse.

What happens to the magnetization vector following a 90° pulse? At the end of the pulse, the $B_0$ field is still present, and the nuclei continue to precess about it. If we focus for the moment on the

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¹ Recall from Chapter 3 that if the duration of the pulse is short, the pulse has an uncertain frequency. The range of the uncertainty is sufficiently wide that all of the magnetic nuclei absorb energy from the pulse.
nuclei with precessional frequencies that exactly match the frequency of the rotating frame, we ex-
pect the magnetization vector to remain directed along the $y'$ axis (see Fig. 10.6).

In the laboratory frame, the $y'$ component corresponds to a magnetization vector rotating in the $XY$ plane. The magnetization vector rotates in the $XY$ plane because the individual nuclear magneti-
zation vectors are precessing about $Z$ (the principal field axis). Before the pulse, individual nuclei
have random precessional motions and are not in phase. The pulse causes phase coherence to de-
velop so that all of the vectors precess in phase (see Fig. 10.7). Because all of the individual vectors
precess about the $Z$ axis, $M$, the resultant of all of these vectors, also rotates in the $XY$ plane.

**FIGURE 10.7** Precession of magnetization vectors in the $XY$ plane.
Once the pulse stops, however, the excited nuclei begin to relax (lose excitation energy and invert their individual nuclear spins). Over time, such relaxation processes diminish the magnitude of the bulk magnetization vector along the $Y$ axis and increase it along the $Z$ axis, as illustrated in Figure 10.8. These changes in bulk magnetization occur as a result of both spin inversion to restore the Boltzmann distribution (spin–lattice relaxation) and loss of phase coherence (spin–spin relaxation). If we wait long enough, eventually the bulk magnetization returns to its equilibrium value, and the bulk magnetization vector points along the $Z$ axis.

A receiver coil is situated in the $XY$ plane, where it senses the rotating magnetization. As the $Y$ component grows smaller, the oscillating voltage from the receiver coil decays, and it reaches zero when the magnetization has been restored along the $Z$ axis. The record of the receiver voltage as a function of time is called the free-induction decay (FID) because the nuclei are allowed to precess "freely" in the absence of an $X$-axis field. Figure 3.15 in Chapter 3 shows an example of a free-induction decay pattern. When such a pattern is analyzed via a Fourier transform, the typical NMR spectrum is obtained.

To understand how some of the advanced experiments work, it is helpful to develop an appreciation of what an excitation pulse does to the nuclei in the sample and how the magnetization of the sample nuclei behaves during the course of a pulsed experiment. At this point, we shall turn our attention to three of the most important advanced experiments.

### 10.3 PULSED FIELD GRADIENTS

Before determining an NMR spectrum, it is very important that the magnetic field be shimmed. The NMR experiment requires that there be a uniform magnetic field over the entire volume of the sample. If the field is not uniform, the result will be broadened peaks, the appearance of spurious side-band peaks, and a general lack of resolution. This means that every time a sample is introduced into the magnetic field, the field must be adjusted slightly to achieve this uniformity of magnetic field (magnetic field homogeneity).

The shimming process allows one to achieve field homogeneity by carefully adjusting a series of controls to vary the amount of current that passes through a set of coils that generate small magnetic
fields of their own. These adjustable magnetic fields compensate for inhomogeneity in the overall magnetic field. The result of careful shimming is that the spectral lines will have good line shape, and the resolution will be maximized.

The drawback to this manual shimming process is that it is time consuming, and it does not lend itself well to the determination of spectra in an automated environment. With the advent of *pulsed field gradients*, this shimming process becomes much faster, and it can be applied to the determination of spectra automatically.

In a “normal” NMR experiment, one applies a pulse of magnetic field that is uniform along the length of the sample. Figure 10.9a depicts how this pulse might appear. In a pulsed field gradient experiment, the pulse that is applied varies along the length of the sample tube. Figure 10.9b shows what this might look like.

A field gradient pulse causes the nuclei in molecules in different locations along the length of the sample tube to process at different frequencies. The result is that the rotating magnetization vectors of each nucleus will rapidly fall out of phase, resulting in destruction of the signal. By the application of a second gradient pulse, directed in opposite directions along the Z axis, peaks that arise from noise and other artifacts will be eliminated. Magnetization vectors that belong to the sample of interest will be “unwound” with this second pulse, and they will appear as clean signals. Thus, the unwanted peaks are destroyed, and only the peaks of interest remain. To selectively refocus the desired signals correctly, the instrument’s computer must already have a *field map* in its memory. This field map is determined for each probe head using a sample that gives a strong signal. Water or the deuterium in the solvent is generally used for this purpose. Once the field map has been created for the probe head that is being used, the computer then uses those values to adjust the field gradient to yield the strongest, sharpest signal.

The advantage of field gradient shimming is that it is usually complete within two or three iterations. Manual shimming, by contrast, can be tedious and time consuming requiring many iterations. The automated nature of field gradient shimming lends itself well to the determination of spectra automatically. This is especially useful when an automatic sample changer is attached to the instrument.

The advantages of field gradient shimming may also be applied to a wide variety of two-dimensional spectroscopic techniques. These will be mentioned in succeeding sections of this chapter.

**FIGURE 10.9** Diagram showing the shape of a magnetic field pulse along the Z axis of an NMR sample tube.
10.4 THE DEPT EXPERIMENT

A very useful pulse sequence in $^{13}$C spectroscopy is employed in the experiment called Distortionless Enhancement by Polarization Transfer, better known as DEPT. The DEPT method has become one of the most important techniques available to the NMR spectroscopist for determining the number of hydrogens attached to a given carbon atom. The pulse sequence involves a complex program of pulses and delay times in both the $^1$H and $^{13}$C channels. The result of this pulse sequence is that carbon atoms with one, two, and three attached hydrogens exhibit different phases as they are recorded. The phases of these carbon signals will also depend on the duration of the delays that are programmed into the pulse sequence. In one experiment, called a DEPT-45, only carbon atoms that bear any number of attached hydrogens will produce a peak. With a slightly different delay, a second experiment (called a DEPT-90) shows peaks only for those carbon atoms that are part of a methine (CH) group. With an even longer delay, a DEPT-135 spectrum is obtained. In a DEPT-135 spectrum, methine and methyl carbons give rise to positive peaks, whereas methylene carbons appear as inverse peaks. Section 10.5 will develop the reasons why carbon atoms with different numbers of attached hydrogens behave differently in this type of experiment. Quaternary carbons, which have no attached hydrogens, give no signal in a DEPT experiment.

There are several variations on the DEPT experiment. In one form, separate spectra are traced on a single sheet of paper. On one spectrum, only the methyl carbons are shown; on the second spectrum, only the methylene carbons are traced; on the third spectrum, only the methine carbons appear; and on the fourth trace, all carbon atoms that bear hydrogen atoms are shown. In another variation on this experiment, the peaks due to methyl, methylene, and methine carbons are all traced on the same line, with the methyl and methine carbons appearing as positive peaks and the methylene carbons appearing as negative peaks.

In many instances, a DEPT spectrum makes spectral assignments easier than does a proton-decoupled $^{13}$C spectrum. Figure 10.10 is the DEPT-135 spectrum of isopentyl acetate.
The two equivalent methyl carbons (numbered 1) can be seen as the tallest peak (at 22.3 ppm), while the methyl group on the acetyl function (numbered 6) is a shorter peak at 20.8 ppm. The methine carbon (2) is a still smaller peak at 24.9 ppm. The methylene carbons produce the inverted peaks: carbon 3 appears at 37.1 ppm, and carbon 4 appears at 63.0 ppm. Carbon 4 is deshielded since it is near the electronegative oxygen atom. The carbonyl carbon (5) does not appear in the DEPT spectrum since it has no attached hydrogen atoms.

Clearly, the DEPT technique is a very useful adjunct to $^{13}$C NMR spectroscopy. The results of the DEPT experiment can tell us whether a given peak arises from a carbon on a methyl group, a methylene group, or a methine group. By comparing the results of the DEPT spectrum with the original $^1$H-decoupled $^{13}$C NMR spectrum, we can also identify the peaks that must arise from quaternary carbons. Quaternary carbons, which bear no hydrogens, appear in the $^{13}$C NMR spectrum but are missing in the DEPT spectrum.

Another example that demonstrates some of the power of the DEPT technique is the terpenoid alcohol citronellol.

Figure 10.11 is the $^1$H-decoupled $^{13}$C NMR spectrum of citronellol. We can easily assign certain features of the spectrum to particular carbon atoms of the molecule by examining the chemical shifts and intensities. For example, the peak at 131 ppm is assigned to carbon 7, while the taller peak at 125 ppm must arise from carbon 6, which has an attached hydrogen. The pattern appearing between 15 and 65 ppm, however, is much more complex and thus more difficult to interpret.
The DEPT spectrum of citronellol (Fig. 10.12) makes the specific assignment of individual carbon atoms much easier. Our earlier assignment of the peak at 125 ppm to carbon 6 is confirmed because that peak appears positive in the DEPT-135 spectrum. Notice that the peak at 131 ppm is missing in the DEPT spectrum since carbon 7 has no attached hydrogens. The peak at 61 ppm is negative in the DEPT-135 spectrum, indicating that it is due to a methylene group. Combining that information with our knowledge of the deshielding effects of electronegative elements enables us to assign this peak to carbon 1.

Shifting our attention to the upfield portion of the spectrum, we can identify the three methyl carbons since they appear at the highest values of magnetic field and give positive peaks in the DEPT-135 spectrum. We can assign the peak at 17 ppm to carbon 8 and the peak at 19 ppm to carbon 10 (see Footnote 2).

The most interesting feature of the spectrum of citronellol appears at 25 ppm. When we look carefully at the DEPT-135 spectrum, we see that this peak is actually two signals, appearing by coincidence at the same chemical shift value. The DEPT-135 spectrum shows clearly that one of the peaks is positive (corresponding to the methyl carbon at C9) and the other is negative (corresponding to the methylene carbon at C5).

We can assign the remaining peaks in the spectrum by noting that only one positive peak remains in the DEPT-135 spectrum. This peak must correspond to the methine position at C3 (30 ppm). The two remaining negative peaks (at 37 and 40 ppm) are assigned to the methylene carbons at C4 and C2. Without additional information, it is not possible to make a more specific assignment of these two carbons (see Problem 4).

2 Other sources of information besides the DEPT spectrum were consulted in making these assignments (see the references and Problem 4).
These examples should give you an idea of the capabilities of the DEPT technique. It is an excellent means of distinguishing among methyl, methylene, methine, and quaternary carbons in a \( ^{13} \text{C} \) NMR spectrum.

Certain NMR instruments are also programmed to record the results of a DEPT experiment directly onto a proton-decoupled \( ^{13} \text{C} \) NMR spectrum. In this variation, called a \( ^{13} \text{C} \) NMR spectrum with multiplicity analysis, each of the singlet peaks of a proton-decoupled spectrum is labeled according to whether that peak would appear as a singlet, doublet, triplet, or quartet if proton coupling were considered.

10.5 Determining the Number of Attached Hydrogens

The DEPT experiment is a modification of a basic NMR experiment called the attached proton test (APT) experiment. Although a detailed explanation of the theory underlying the DEPT experiment is beyond the scope of this book, an examination of a much simpler experiment (APT) should give you sufficient insight into the DEPT experiment so that you will understand how its results are determined.

This type of experiment uses two transmitters, one operating at the proton resonance frequency and the other at the \( ^{13} \text{C} \) resonance frequency. The proton transmitter serves as a proton decoupler; it is switched on and off at appropriate intervals during the pulse sequence. The \( ^{13} \text{C} \) transmitter provides the usual 90° pulse along the \( X \) axis, but it can also be programmed to provide pulses along the \( Y \) axis.

A. Methine Carbons (CH)

Consider a \( ^{13} \text{C} \) atom with one proton attached to it, where \( J \) is the coupling constant:

\[
\begin{align*}
\text{C} & \quad \text{H} \\
& \uparrow \quad J_{\text{CH}}
\end{align*}
\]

After a 90° pulse, the bulk magnetization vector \( \mathbf{M} \) is directed along the \( Y' \) axis. The result of this simple experiment should be a single line since there is only one vector that is rotating at exactly the same frequency as the Larmor precessional frequency.

In this case, however, the attached hydrogen splits this resonance into a doublet. The resonance does not occur exactly at the Larmor frequency; rather, coupling to the proton produces two vectors. One of the vectors rotates \( J/2 \) Hz faster than the Larmor frequency, and the other vector rotates \( J/2 \) Hz slower than the Larmor frequency. One vector results from a coupling to the proton with its magnetic moment aligned with the magnetic field, and the other vector results from a coupling to the proton with its magnetic moment aligned against the magnetic field. The two vectors are separated in the rotating frame.

![Diagram of the DEPT experiment](image)
10.5 Determining the Number of Attached Hydrogens

The vectors are moving relative to the rotating frame at a speed of \( J/2 \) revolutions per second but in opposite directions. The time required for one revolution is therefore the inverse of this speed or \( 2/J \) seconds per revolution. At time \( \frac{1}{4}(2/J) \), the vectors have made one-fourth of a revolution and are opposite each other along the \( X' \) axis. At this point, no signal is detected by the receiver because there is no component of magnetization along the \( Y' \) axis (the resultant of these two vectors is zero).

At time \( \frac{1}{2}(2/J) = 1/J \), the vectors have realigned along the \( Y' \) axis but in the negative direction. An inverted peak would be produced if we collected signal at that time. So, if \( t = 1/J \), a methine carbon should show an inverted peak.

**B. Methylene Carbons (CH\(_2\))**

If we examine the fate of a \(^{13}\)C atom with two attached protons, we find different behavior:

\[
\text{H} - \text{C} - \text{H}^{1J_{\text{CH}}}
\]

In this case, there are three vectors for the \(^{13}\)C nucleus because the two attached protons split the \(^{13}\)C resonance into a triplet. One of these vectors remains stationary in the rotating frame, while the other two move apart with a speed of \( J \) revolutions per second.
At time $\frac{1}{2}(1/J)$, the two moving vectors have realigned along the negative $Y'$ axis,

and at time $1/J$, they have realigned along the positive $Y$ axis. The vectors thus produce a normal peak if they are detected at time $t = 1/J$. Therefore, a methylene carbon should show a normal (positive) peak.
C. Methyl Carbons (CH₃)

In the case of a methyl carbon,

there should be four vectors, corresponding to the four possible spin states of a collection of three hydrogen nuclei.

An analysis of the precessional frequencies of these vectors shows that after time \( t = 1/J \), the methyl carbon should also show an inverted peak.

D. Quaternary Carbons (C)

An unprotonated carbon simply shows one magnetization vector, which precesses at the Larmor frequency (i.e., it always points along the \( Y' \) axis). A normal peak is recorded at time \( t = 1/J \).
In this type of experiment, we should see a normal peak for every quaternary carbon and methylene carbon and an inverted peak for every methine carbon and methyl carbon. We can thus tell whether the number of hydrogens attached to the carbon is even or odd.

In the form of this experiment known as the DEPT experiment, the pulse sequence is more complex than those described in the preceding paragraphs. By varying the pulse widths and delay times, it is possible to obtain separate spectra for methyl, methylene, and methine carbons. In the normal manner of presenting DEPT spectra (e.g., a DEPT-135 spectrum), the trace that combines the spectra of all these types of $^{13}$C atoms is inverted from the presentation described for the attached proton test (APT). Therefore, in the spectra presented in Figures 10.10 and 10.12, carbon atoms that bear odd numbers of hydrogens appear as positive peaks, carbon atoms that bear even numbers of hydrogens appear as negative peaks, and unprotonated carbon atoms do not appear.

In the DEPT experiment, results similar to those described here for the APT experiment are obtained. A variety of pulse angles and delay times are incorporated into the pulse sequence. The result of the DEPT experiment is that methyl, methylene, methine, and quaternary carbons can be distinguished from one another.

### 10.6 INTRODUCTION TO TWO-DIMENSIONAL SPECTROSCOPIC METHODS

The methods we have described to this point are examples of one-dimensional experiments. In a one-dimensional experiment, the signal is presented as a function of a single parameter, usually the chemical shift. In a two-dimensional experiment, there are two coordinate axes. Generally, these axes also represent ranges of chemical shifts. The signal is presented as a function of each of these chemical shift ranges. The data are plotted as a grid; one axis represents one chemical shift range, the second axis represents the second chemical shift range, and the third dimension constitutes the magnitude (intensity) of the observed signal. The result is a form of contour plot in which contour lines correspond to signal intensity.

In a normal pulsed NMR experiment, the 90° excitation pulse is followed immediately by a data acquisition phase in which the FID is recorded and the data are stored in the computer. In experiments that use complex pulse sequences, such as DEPT, an evolution phase is included before data acquisition. During the evolution phase, the nuclear magnetization vectors are allowed to precess, and information may be exchanged between magnetic nuclei. In other words, a given nucleus may become encoded with information about the spin state of another nucleus that may be nearby.

Of the many types of two-dimensional experiments, two find the most frequent application. One of these is $^1$H–$^1$H correlation spectroscopy, better known by its acronym, COSY. In a COSY experiment, the chemical shift range of the proton spectrum is plotted on both axes. The second important technique is heteronuclear correlation spectroscopy, better known as the HETCOR technique. In a HETCOR experiment, the chemical shift range of the proton spectrum is plotted on one axis, while the chemical shift range of the $^{13}$C spectrum for the same sample is plotted on the second axis.

### 10.7 THE COSY TECHNIQUE

When we obtain the splitting patterns for a particular proton and interpret it in terms of the numbers of protons located on adjacent carbons, we are using only one of the ways in which NMR spectroscopy can be applied to a structure proof problem. We may also know that a certain proton has two equivalent protons nearby that are coupled with a $J$ value of 4 Hz, another nearby proton coupled with a $J$ value of 10 Hz, and three others nearby that are coupled by 2 Hz. This gives a very rich
pattern for the proton we are observing, but we can interpret it, with a little effort, by using a tree diagram. Selective spin decoupling may be used to collapse or sharpen portions of the spectrum in order to obtain more direct information about the nature of coupling patterns. However, each of these methods can become tedious and very difficult with complex spectra. What is needed is a simple, unbiased, and convenient method for relating coupled nuclei.

A. An Overview of the COSY Experiment

The pulse sequence for a $^1$H COSY experiment contains a variable delay time $t_1$ as well as an acquisition time $t_2$. The experiment is repeated with different values of $t_1$, and the data collected during $t_2$ are stored in the computer. The value of $t_1$ is increased by regular, small intervals for each experiment, so that the data that are collected consist of a series of FID patterns collected during $t_2$, each with a different value of $t_1$.

To identify which protons couple to each other, the coupling interaction is allowed to take place during $t_1$. During the same period, the individual nuclear magnetization vectors spread as a result of spin-coupling interactions. These interactions modify the signal that is observed during $t_2$. Unfortunately, the mechanism of the interaction of spins in a COSY experiment is too complex to be described completely in a simple manner. A pictorial description must suffice.

Consider a system in which two protons are coupled to each other:

$$\begin{array}{c}
C \\
\downarrow \\
H_a \quad H_b
\end{array}$$

An initial relaxation delay and a pulse prepare the spin system by rotating the bulk magnetization vectors of the nuclei by 90°. At this point, the system can be described mathematically as a sum of terms, each containing the spin of only one of the two protons. The spins then evolve during the variable delay period (called $t_1$). In other words, they precess under the influences of both chemical shift and mutual spin–spin coupling. This precession modifies the signal that we finally observe during the acquisition time ($t_2$). In addition, mutual coupling of the spins has the mathematical effect of converting some of the single-spin terms to products, which contain the magnetization components of both nuclei. The product terms are the ones we will find most useful in analyzing the COSY spectrum.

Following the evolution period, a second 90° pulse is introduced; this constitutes the next essential part of the sequence, the mixing period (which we have not discussed previously). The mixing pulse has the effect of distributing the magnetization among the various spin states of the coupled nuclei. Magnetization that has been encoded by chemical shift during $t_1$ can be detected at another chemical shift during $t_2$. The mathematical description of the system is too complex to be treated here. Rather, we can say that two important types of terms arise in the treatment. The first type of term, which does not contain much information that is useful to us, results in the appearance of diagonal peaks in the two-dimensional plot. The more interesting result of the pulse sequences comes from the terms that contain the precessional frequencies of both coupled nuclei. The magnetization represented by these terms has been modulated (or “labeled”) by the chemical shift of one nucleus during $t_1$ and, after the mixing pulse, by the precession of the other nucleus during $t_2$. The resulting off-diagonal peaks (cross peaks) show the correlations of pairs of nuclei by means of their spin–spin coupling. When the data are subjected to a Fourier transform, the resulting spectrum plot shows the chemical shift of the first proton plotted along one axis ($f_1$) and the chemical shift of the second proton plotted along the other axis ($f_2$). The existence of the off-diagonal peak that corresponds to the chemical shifts of both protons is proof of spin coupling between the two protons. If there had been no coupling, their magnetizations would not have given rise to off-diagonal peaks.
the COSY spectrum of a complete molecule, the pulses are transmitted with short duration and high power so that all possible off-diagonal peaks are generated. The result is a complete description of the coupling partners in a molecule.

Since each axis spans the entire chemical shift range, something on the order of a thousand individual FID patterns, each incremented in \( t_1 \), must be recorded. With instruments operating at a high spectrometer frequency (high-field instruments), even more FID patterns must be collected. As a result, a typical COSY experiment may require about a half hour to be completed. Furthermore, since each FID pattern must be stored in a separate memory block in the computer, this type of experiment requires a computer with a large available memory. Nevertheless, most modern instruments are capable of performing COSY experiments routinely.

B. How to Read COSY Spectra

2-Nitropropane. To see what type of information a COSY spectrum may provide, we shall consider several examples of increasing complexity. The first is the COSY spectrum of 2-nitropropane. In this simple molecule, we expect to observe coupling between the protons on the two methyl groups and the proton at the methine position.

\[
\text{CH}_3 - \text{CH} - \text{CH}_3 \\
\text{NO}_2
\]

Figure 10.13 is the COSY spectrum of 2-nitropropane. The first thing to note about the spectrum is that the proton NMR spectrum of the compound being studied is plotted along both the horizontal and vertical axes, and each axis is calibrated according to the chemical shift values (in parts per million). The COSY spectrum shows distinct spots on a diagonal, extending from the upper right corner of the spectrum down to the lower left corner. By extending vertical and horizontal lines from each spot on the diagonal, you can easily see that each spot on the diagonal corresponds with the same peak on each coordinate axis. The diagonal peaks serve only as reference points. The important peaks in the spectrum are the off-diagonal peaks. In the spectrum of 2-nitropropane, we can extend a horizontal line from the spot at 1.56 ppm (which is labeled A and corresponds to the methyl protons). This horizontal line eventually encounters an off-diagonal spot C (at the upper left of the COSY spectrum) that corresponds to the methine proton peak at 4.66 ppm (labeled B). A vertical line drawn from this off-diagonal spot intersects the spot on the diagonal that corresponds to the methine proton (B). The presence of this off-diagonal spot C, which correlates the methyl proton spot and the methine proton spot, confirms that the methyl protons are coupled to the methine protons, as we would have expected. A similar result would have been obtained by drawing a vertical line from the 1.56-ppm spot (A) and a horizontal line from the 4.66-ppm spot (B). The two lines would have intersected at the second off-diagonal spot D (at the lower right of the COSY spectrum). The vertical and horizontal lines described in this analysis are drawn on the COSY spectrum in Figure 10.13.

Isopentyl Acetate. In practice, we would not require a COSY spectrum to fully interpret the NMR spectrum of 2-nitropropane. The preceding analysis illustrated how to interpret a COSY spectrum using a simple, easy-to-understand example. A more interesting example is the COSY spectrum of isopentyl acetate (Fig. 10.14).
Again we see coordinate axes; the proton spectrum of isopentyl acetate is plotted along each axis. The COSY spectrum shows a distinct set of spots on a diagonal, with each spot corresponding to the same peak on each coordinate axis. Lines have been drawn to help you identify the correlations. In the COSY spectrum of isopentyl acetate, we see that the protons of the two equivalent methyl groups (1) correlate with the methine proton (2) at A. We can also see correlation between the two methylene groups (3 and 4) at B and between the methine proton (2) and the neighboring methylene (3) at C. The methyl group of the acetate moiety (6) does not show off-diagonal peaks because the acetyl methyl protons are not coupled to other protons in the molecule.

You may have noticed that each of the COSY spectra shown in this section contains additional spots besides the ones examined in our discussion. Often these “extra” spots have much lower intensities than the principal spots on the plot. The COSY method can sometimes detect interactions between nuclei over ranges that extend beyond three bonds. Besides this long-range coupling,
nuclei that are several atoms apart but that are close together spatially also may produce off-diagonal peaks. We learn to ignore these minor peaks in our interpretation of COSY spectra. In some variations of the method, however, spectroscopists make use of such long-range interactions to produce two-dimensional NMR spectra that specifically record this type of information.

**Citronellol.** The COSY spectrum of citronellol (see the structural formula on p. 607) is a third example. The spectrum (Fig. 10.15) is rather complex in appearance. Nevertheless, we can identify certain important coupling interactions. Again, lines have been drawn to help you identify the correlations. The proton on C6 is clearly coupled to the protons on C5 at A. Closer examination of the spectrum also reveals that the proton on C6 is coupled through allylic (four-bond) coupling to the two methyl groups at C8 and C9 at B. The protons on C1 are coupled to two nonequivalent protons on C2 (at 1.4 and 1.6 ppm) at C and D. They are nonequivalent, owing to the presence of a
stereocenter in the molecule at C3. The splitting of the methyl protons at C10 by the methine proton at C3 at E can also be seen, although the C3 spot on the diagonal line is obscured by other spots that are superimposed on it. However, from the COSY spectrum we can determine that the methine proton at C3 must occur at the same chemical shift as one of the C8 or C9 methyl groups (1.6 ppm). Thus, a great deal of useful information can be obtained even from a complicated COSY pattern.

**FIGURE 10.15** COSY spectrum of citronellol.
Pulsed field gradients were introduced in Section 10.3. The COSY method can be combined with the use of pulsed field gradients to produce a result that contains the same information as a COSY spectrum but that has much better resolution and can be obtained in a shorter time. This type of experiment is known as a gradient-selected COSY (sometimes known as a gCOSY). A gCOSY spectrum can be obtained in as little as 5 min; by contrast, a typical COSY spectrum requires as much as 40 min for data acquisition.

10.8 THE HETCOR TECHNIQUE

Protons and carbon atoms interact in two very important ways. First, they both have magnetic properties, and they can induce relaxation in one another. Second, the two types of nuclei can be spin-coupled to each other. This latter interaction can be very useful since directly bonded protons and carbons have a $J$ value that is at least a power of 10 larger than nuclei related by two-bond or three-bond couplings. This marked distinction between orders of coupling provides us with a sensitive way of identifying carbons and protons that are directly bonded to one another.

To obtain a correlation between carbons and attached protons in a two-dimensional experiment, we must be able to plot the chemical shifts of the $^{13}$C atoms along one axis and the chemical shifts of the protons along the other axis. A spot of intensity in this type of two-dimensional spectrum would indicate the existence of a C–H bond. The heteronuclear chemical shift correlation (HETCOR) experiment is designed to provide the desired spectrum.

A. An Overview of the HETCOR Experiment

As we did in the COSY experiment, we want to allow the magnetization vectors of the protons to precess according to different rates, as dictated by their chemical shifts. Therefore, we apply a 90° pulse to the protons, then include an evolution time ($t_1$). This pulse tips the bulk magnetization vector into the $XY$ plane. During the evolution period, the proton spins precess at a rate determined by their chemical shifts and the coupling to other nuclei (both protons and carbons). Protons bound to $^{13}$C atoms experience not only their own chemical shifts during $t_1$ but also homonuclear spin coupling and heteronuclear spin coupling to the attached $^{13}$C atoms. It is the interaction between $^1$H nuclei and $^{13}$C nuclei that produces the correlation that interests us. After the evolution time, we apply simultaneous 90° pulses to both the protons and the carbons. These pulses transfer magnetization from protons to carbons. Since the carbon magnetization was “labeled” by the proton precession frequencies during $t_1$, the $^{13}$C signals that are detected during $t_2$ are modulated by the chemical shifts of the coupled protons. The $^{13}$C magnetization can then be detected in $t_2$ to identify a particular carbon carrying each type of proton modulation.

A HETCOR experiment, like all two-dimensional experiments, describes the environment of the nuclei during $t_1$. Because of the manner in which the HETCOR pulse sequence has been constructed, the only interactions that are responsible for modulating the proton spin states are the proton chemical shifts and homonuclear couplings. Each $^{13}$C atom may have one or more peaks appearing on the $f_2$ axis that correspond to its chemical shift. The proton chemical shift modulation causes the two-dimensional intensity of the proton signal to appear at an $f_1$ value that corresponds to the proton chemical shift. Further proton modulations of much smaller frequency arise from homonuclear (H–H) couplings. These provide fine structure on the peaks along the $f_1$ axis. We can interpret the fine structure exactly as we would in a normal proton spectrum, but in this case we understand that the proton chemical shift value belongs to a proton that is attached to a specific $^{13}$C nucleus that appears at its own carbon chemical shift value.

We can thus assign carbon atoms on the basis of known proton chemical shifts, or we can assign protons on the basis of known carbon chemical shifts. For example, we might have a crowded proton spectrum but a carbon spectrum that is well resolved (or vice versa). This approach makes the
HETCOR experiment particularly useful in the interpretation of the spectra of large, complex molecules. An even more powerful technique is to use results from both the HETCOR and COSY experiments together.

B. How to Read HETCOR Spectra

2-Nitropropane. Figure 10.16 is an example of a simple HETCOR plot. In this case, the sample substance is 2-nitropropane.

\[
\text{CH}_3\text{CH} = \text{CH}_3 \\
\text{NO}_2
\]

It is common practice to plot the proton spectrum of the compound being studied along one axis and the carbon spectrum along the other axis. Each spot of intensity on the two-dimensional plot indicates a carbon atom that bears the corresponding protons. In Figure 10.16, you should be able to see a peak corresponding to the methyl carbons, which appear at 21 ppm in the carbon spectrum (horizontal axis), and a peak at 79 ppm corresponding to the methine carbon. On the vertical axis, you should also

**Figure 10.16** HETCOR spectrum of 2-nitropropane.
be able to find the doublet for the methyl protons at 1.56 ppm (proton spectrum) and a septet for the methine proton at 4.66 ppm. If you drew a vertical line from the methyl peak of the carbon spectrum (21 ppm) and a horizontal line from the methyl peak of the proton spectrum (1.56 ppm), the two lines would intersect at the exact point A on the two-dimensional plot where a spot is marked. This spot indicates that the protons at 1.56 ppm and the carbons at 21 ppm represent the same position of the molecule. That is, the hydrogens are attached to the indicated carbon. In the same way, the spot B in the lower left corner of the HETCOR plot correlates with the carbon peak at 79 ppm and the proton septet at 4.66 ppm, indicating that these two absorptions represent the same position in the molecule.

**Isopentyl Acetate.** A second, more complex example is isopentyl acetate. Figure 10.17 is the HETCOR plot for this substance.

![Figure 10.17 HETCOR spectrum of isopentyl acetate.](image)
Each spot on the HETCOR plot has been labeled with a number, and lines have been drawn to help you see the correlations between proton peaks and carbon peaks. The carbon peak at 23 ppm and the proton doublet at 0.92 ppm correspond to the methyl groups (1); the carbon peak at 25 ppm and the proton multiplet at 1.69 ppm correspond to the methine position (2); and the carbon peak at 37 ppm and the proton quartet at 1.52 ppm correspond to the methylene group (3). The other methylene group (4) is deshielded by the nearby oxygen atom. Therefore, a spot on the HETCOR plot for this group appears at 63 ppm on the carbon axis and 4.10 ppm on the proton axis. It is interesting that the methyl group of the acetyl function (6) appears downfield of the methyl groups of the isopentyl group (1) in the proton spectrum (2.04 ppm). We expect this chemical shift since the methyl protons should be deshielded by the anisotropic nature of the carbonyl group. In the carbon spectrum, however, the carbon peak appears upfield of the methyl carbons of the isopentyl group. A spot on the HETCOR plot that correlates these two peaks confirms that assignment.

4-Methyl-2-Pentanol. Figure 10.18 is a final example that illustrates some of the power of the HETCOR technique for 4-methyl-2-pentanol. Lines have been drawn on the spectrum to help you find the correlations.

**Figure 10.18** HETCOR spectrum of 4-methyl-2-pentanol.
This molecule has a stereocenter at carbon 2. An examination of the HETCOR plot for 4-methyl-2-pentanol reveals two spots that correspond to the two methylene protons on carbon 3. At 48 ppm on the carbon axis, two contour spots appear, one at about 1.20 ppm on the proton axis and the other at about 1.40 ppm. The HETCOR plot is telling us that there are two non-equivalent protons attached to carbon 3. If we examine a Newman projection of this molecule, we find that the presence of the stereocenter makes the two methylene protons (a and b) non-equivalent (they are diastereotopic, see Section 5.4). As a result, they appear at different values of chemical shift.

The carbon spectrum also reveals the effect of a stereocenter in the molecule. In the proton spectrum, the apparent doublet (actually it is a pair of doublets) at 0.91 ppm arises from the six protons on the methyl groups, which are labeled 5 and 6 in the preceding structure. Looking across to the right on the HETCOR plot, you will find two contour spots, one corresponding to 22 ppm and the other corresponding to 23 ppm. These two carbon peaks arise because the two methyl groups are also not quite equivalent; the distance from one methyl group to the oxygen atom is not quite the same as that from the other methyl group when we consider the most likely conformation for the molecule.

A great many advanced techniques can be applied to complex molecules. We have introduced only a few of the most important ones here. As computers become faster and more powerful, as chemists evolve their understanding of what different pulse sequences can achieve, and as scientists write more sophisticated computer programs to control those pulse sequences and treat data, it will become possible to apply NMR spectroscopy to increasingly complex systems.

### 10.9 INVERSE DETECTION METHODS

The NMR detection probe that is used for most heteronuclear experiments (such as the HETCOR experiment) is designed so that the receiver coils for the less-sensitive nucleus (the “insensitive” nucleus) are located closer to the sample than the receiver coils for the more sensitive (generally the $^1$H) nucleus. This design is aimed at maximizing the signal that is detected from the insensitive nucleus. As was described in Chapter 4, owing to a combination of low natural abundance and a low magnetogyric ratio, a $^{13}$C nucleus is about 6000 times more difficult to detect than a $^1$H nucleus. A $^{15}$N nucleus is also similarly more difficult to detect than a $^1$H nucleus.

The difficulty with this probe design is that the initial pulse and the detection occur in the insensitive channel, while the evolution period is detected in the $^1$H channel. The resolution that is possible, however, is much lower in the channel where the evolution of spins is detected. In the case of a
10.10 The NOESY Experiment

The nuclear Overhauser effect was described in Chapter 4, Sections 4.5 and 4.6 (pp. 184–189). A two-dimensional NMR experiment that takes advantage of the nuclear Overhauser effect is nuclear Overhauser effect spectroscopy, or NOESY. Any \(^1\)H nuclei that may interact with one another through a dipolar relaxation process will appear as cross peaks in a NOESY spectrum. This type of interaction includes nuclei that are directly coupled to one another, but it also includes nuclei that are not directly coupled but are located near to one another through space. The result is a two-dimensional spectrum that looks very much like a COSY spectrum but includes, besides many of the expected COSY cross peaks, additional cross peaks that arise from interactions of nuclei that interact through space. In practice, the nuclei must be within 5 Å of each other for this spatial interaction to be observed.

NOESY spectroscopy has become especially useful in the study of large molecules, such as proteins and polynucleotides. Very large molecules tend to tumble more slowly in solution, which means that nuclear Overhauser effect interactions have more time to develop. Small molecules tumble more quickly in solution; the nuclei move past one another too quickly to allow a significant development of dipolar interactions. The result is that NOESY cross peaks may be too weak to be observed.

Because the cross peaks in NOESY spectra arise from spatial interactions, this type of spectroscopy is particularly well suited to the study of configurations and conformations of molecules. The example of acetanilide demonstrates the capabilities of the NOESY experiment. The structural formula is shown, with the proton NMR chemical shifts of the relevant protons indicated.
The problem to be solved is to decide which of two possible conformations is the more important for this molecule. The two conformations are shown, with circles drawn around the protons that are close to each other spatially and would be expected to show nuclear Overhauser interactions.

For conformation A, the N–H hydrogen is close to the methyl C–H hydrogens. We would expect to see a cross peak in the NOESY spectrum that correlates the N–H peak at 8.8 ppm with the C–H peak at 2.13 ppm. For conformation B, the protons that are close to each other are the methyl C–H protons and the ortho proton of the aromatic ring. For this conformation, we would expect to see a cross peak that correlates the aromatic proton at 7.49 ppm with the methyl protons at 2.13 ppm. When the actual spectrum is determined, one finds a weak cross peak that links the 8.8-ppm peak with the 2.13-ppm peak. This demonstrates clearly that the preferred conformation for acetanilide is A.

Certainly, when one considers solving the three-dimensional structure of a complex molecule such as a polypeptide, the challenge of assigning every peak and every cross peak becomes formidable. Nevertheless, the combination of COSY and NOESY methods finds wide application in the determination of the structures of biomolecules.

10.11 MAGNETIC RESONANCE IMAGING

The principles that govern the NMR experiments described throughout this textbook have begun to find application in the field of medicine. A very important diagnostic tool in medicine is a technique known as magnetic resonance imaging (MRI). In the space of only a few years, MRI has found wide use in the diagnosis of injuries and other forms of abnormality. It is quite common for sports fans to hear of a football star who has sustained a knee injury and had it examined via an MRI scan.

Typical magnetic resonance imaging instruments use a superconducting magnet with a field strength on the order of 1 Tesla. The magnet is constructed with a very large inner cavity so that an entire human body can fit inside. A transmitter–receiver coil (known as a surface coil) is positioned outside the body, near the area being examined. In most cases, the 1H nucleus is the one studied since it is found in the water molecules that are present in and around living tissue. In a manner somewhat analogous to that used for an X-ray-based CAT (computerized axial tomography) scan, a series of planar images is collected and stored in the computer. The planar images can be obtained from various angles. When the data have been collected, the computer processes the results and generates a three-dimensional picture of the proton density in the region of the body under study.

The 1H nuclei of water molecules that are not bound within living cells have a relaxation time different from the nuclei of water molecules bound within tissue. Water molecules that appear in a highly ordered state have relaxation times shorter than water molecules that appear in a more random state. The degree of ordering of water molecules within tissues is greater than that of water molecules that are part of the fluid flowing within the body. Furthermore, the degree of ordering of water
molecules may be different in different types of tissue, especially in diseased tissue as compared with normal tissue. Specific pulse sequences detect these differences in relaxation time for the protons of water molecules in the tissue being examined. When the results of the scans are processed, the image that is produced shows different densities of signals, depending on the degree to which the water molecules are in an ordered state. As a result, the "picture" that we see shows the various types of tissue clearly. The radiologist can then examine the image to determine whether any abnormality exists.

As a brief illustration of the type of information that can be obtained from MRI, consider the image in Figure 10.19. This is a view of the patient’s skull from the spinal column, looking toward the top of the patient’s head. The light-colored areas represent the locations of soft tissues of the brain. Because bone does not contain a very high concentration of water molecules, the MRI image provides only a somewhat dim view of the bones of the spinal column. The two bulbous features at the top of the image are the person’s eyes.

Figure 10.20 is another MRI scan of the same patient shown in Figure 10.19. On the left side of the image is an area that appears brightly white. This patient has suffered an infarct, an area of dying tissue resulting from an obstruction of the blood vessels supplying that part of the brain. In other words, the patient has had a stroke, and the MRI scan has clearly shown exactly where this lesion has occurred. The physician can use very specific information of this type to develop a plan for treatment.

The MRI method is not limited to the study of water molecules. Pulse sequences designed to study the distribution of lipids are also used.

The MRI technique has several advantages over conventional X-ray or CAT scan techniques; it is better suited for studies of abnormalities of soft tissue or of metabolic disorders. Furthermore, unlike other diagnostic techniques, MRI is noninvasive and painless, and it does not require the patient to be exposed to large doses of X-rays or radioisotopes.
10.12 SOLVING A STRUCTURAL PROBLEM USING COMBINED 1-D AND 2-D TECHNIQUES

This section shows you how to solve a structural problem using the various spectroscopic techniques. We will make use of $^1$H, $^{13}$C, HETCOR (qHSQC), COSY, and DEPT NMR techniques. We will also make use of infrared spectroscopy to solve the structure of this example.

A. Index of Hydrogen Deficiency and Infrared Spectrum

The compound has a formula $C_6H_{10}O_2$. Your first order of business should be to calculate the index of hydrogen deficiency, which is 2. Let’s now look at the infrared spectrum shown in Figure 10.21 to determine the types of functional groups present that would be consistent with an index of 2. The spectrum shows a strong C–O peak at 1716 and a strong peak at 1661 cm$^{-1}$ for a C–C. Even though the C–O peak appears near the expected value for a ketone, the presence of the C–C is more likely to indicate that the compound is a conjugated ester with the C–O stretch shifted from the normal 1735-cm$^{-1}$ value found in unconjugated esters to the lower value due to resonance with the double bond. The strong C–O bands in the region of 1350 to 1100 cm$^{-1}$ would support the idea of an ester. The out-of-plane C–H bending patterns shown in Figure 2.22 on p. 42 may be useful to help decide the type of substitution on the C–C bond. For example, the band at 970 cm$^{-1}$ would indicate a trans double bond. Notice that a weak peak appears at 3054 cm$^{-1}$, indicating the presence of a $sp^2$ C–H bond. The other C–H stretching bonds below 3000 cm$^{-1}$ indicate $sp^3$ C–H bonds.
10.12 Solving a Structural Problem Using Combined 1-D and 2-D Techniques

Next, look at the proton decoupled $^{13}$C spectrum shown in Figure 10.22 on p. 618. Notice that there are six peaks in the spectrum matching the six carbons in the formula. Read Section 4.16 starting on p. 206 to determine how to make use of the $^{13}$C spectrum. Three of the peaks appear to the right of the solvent peaks (CDCl$_3$) and represent $sp^3$ carbon atoms. The peak at about 60 ppm suggests a carbon atom attached to an electronegative oxygen atom. Three peaks appear to the left of the solvent peak. Two of them, appearing at about 122 and 144 ppm, are for $sp^2$ carbon atoms in the C–C bond. The remaining carbon peak at about 166 can be assigned to the C=O carbon atom.

B. Carbon-13 NMR Spectrum

Next, look at the proton decoupled $^{13}$C spectrum shown in Figure 10.22 on p. 618. Notice that there are six peaks in the spectrum matching the six carbons in the formula. Read Section 4.16 starting on p. 206 to determine how to make use of the $^{13}$C spectrum. Three of the peaks appear to the right of the solvent peaks (CDCl$_3$) and represent $sp^3$ carbon atoms. The peak at about 60 ppm suggests a carbon atom attached to an electronegative oxygen atom. Three peaks appear to the left of the solvent peak. Two of them, appearing at about 122 and 144 ppm, are for $sp^2$ carbon atoms in the C–C bond. The remaining carbon peak at about 166 can be assigned to the C=O carbon atom.

C. DEPT Spectrum

The DEPT spectrum is shown in Figure 10.23 on p. 618. The beauty of this experiment is that it tells you the number of protons attached to each carbon atom. The type of presentation shown here is different from the type of DEPT presentation shown in Figures 10.10 and 10.12 and Figure 4.9 on p. 194. The plot shown in Figure 10.23 shows the methyl, methylene, and methine carbons on the first three lines as positive peaks. The bottom trace shows all protonated carbon atoms. Carbon atoms without attached protons will not appear in a DEPT spectrum. Thus, the plot does not show the C=O carbon atom because there are no attached protons. However, we know from the normal $^{13}$C NMR spectrum that a peak appears at 166.4 ppm and this must be the C=O carbon atom. Notice that the CDCl$_3$ solvent does not appear in the DEPT spectrum but does appear in the normal $^{13}$C NMR spectrum as a three-line pattern centering on about 77 ppm. From the DEPT experiment, you can conclude that there are two methyl carbons, appearing at 14.1 and 17.7 ppm. There is one methylene carbon appearing at 59.9 ppm (–O–CH$_2$–) and two methine carbons for the C=C bond that appear downfield at 122.6 and 144.2 ppm. We now know that the compound is a disubstituted
alkene, which confirms the IR results. Making use of the IR, $^{13}$C NMR, and DEPT experiments yields the following structure:
D. Proton NMR Spectrum

The proton spectrum is shown in Figure 10.24. The integral values need to be determined by using the numbers below the peaks. The 10 protons in the spectrum integrate as follows: 1:1:2:3:3. The protons of special interest are shown as expansions in Figure 10.25. The signal centered on 6.97 ppm is a doublet of quartets. What is most apparent is that there is a pair of overlapping quartets (the right-hand quartet is shaded so that you can more easily see the patterns). The doublet part of the pattern results from a vinyl proton H\text{e} being split by the trans-proton H\text{d} into a doublet, $^3J_{\text{trans}}$. The peaks are numbered on the expansion in Figure 10.25, counting from left to right. In effect the coupling constant for the doublet can be derived by subtracting the Hertz value for the center of the right quartet from the Hertz value for the center of the left quartet. It turns out that it is easier to simply subtract the Hertz value for line 6 from the Hertz value on line 2 or subtracting the value for line 7 from line 3. The averaged value is $^3J = 15.3$ Hz. Also, one can calculate the coupling constant for the quartet part of the pattern that results from the coupling between the vinyl proton H\text{e} and the methyl protons H\text{b}. This is calculated by subtracting the value on line 2 from line 1, line 3 from 2, and so on, yielding an average value of $^4J = 7.1$ Hz. The overall pattern is described as a doublet of quartets, with a $^3J = 15.3$ and 7.1 Hz.

The other vinyl proton (H\text{d}) centered on 5.84 ppm can also be described as a doublet of quartets. In this case, it is much more obvious that it is a doublet of quartets than for the pattern at 6.97 ppm. The Hertz values for peaks in the quartets yield an average value for $^4J = 1.65$ Hz resulting from the long-range coupling between H\text{d} and H\text{b}. The remaining coupling constant for H\text{d} to H\text{e} can be derived by subtracting 2908.55 Hz from 2924.14 Hz, yielding a value for $^3J_{\text{trans}} = 15.5$ Hz. This value agrees within experimental error with the $^3J_{\text{trans}}$ obtained from the proton at 6.97 ppm, discussed above.

The methyl group (H\text{b}) appearing at 1.87 ppm is a doublet of doublets. The coupling between proton H\text{b} and H\text{e} is calculated by subtracting 931.99 from 939.08 Hz, $^3J = 7.1$ Hz. Notice that this is the same value that was obtained above for H\text{e}. The average value for the distances in Hertz between the smaller peaks yields $^4J = 1.65$ Hz. This value is identical to the one obtained above for H\text{d}.

Finally, the triplet at about 1.3 ppm is assigned to the methyl group (H\text{a}) split by the neighboring methylene group (H\text{c}). In turn, the quartet at about 4.2 results from the coupling to the neighboring methyl group (H\text{b}).
FIGURE 10.24 $^1$H (proton) NMR spectrum for C$_6$H$_{10}$O$_2$.

FIGURE 10.25 Proton NMR expansions for C$_6$H$_{10}$O$_2$. 
E. COSY NMR Spectrum

The COSY spectrum is shown in Figure 10.26. A COSY spectrum is an $^1\text{H} - ^1\text{H}$ correlation with the proton NMR spectrum plotted on both axes. It helps to confirm that we have made the right assignments for the coupling of neighboring protons in this example: $^3J$ and $^4J$. Following the lines drawn on the spectrum, we see that proton $\text{H}_a$ correlates to proton $\text{H}_c$ in the ethyl group. We also see that proton $\text{H}_b$ correlates to both $\text{H}_d$ and $\text{H}_c$. Proton $\text{H}_d$ correlates to both $\text{H}_a$ and $\text{H}_b$. Finally, proton $\text{H}_e$ correlates to both $\text{H}_d$ and $\text{H}_b$. Life is very good!

**Figure 10.26** H–H correlation (COSY) spectrum for $\text{C}_6\text{H}_{10}\text{O}_2$. 
F. HETCOR (HSQC) NMR Spectrum

The HETCOR (HSQC) spectrum is shown in Figure 10.27. This type of spectrum is a $^{13}$C–H correlation with the $^{13}$C NMR spectrum and the $^1$H NMR spectrum plotted on the two axes. The purpose of this experiment is to assign each of the $^{13}$C peaks to the corresponding proton patterns. The results support the conclusions already made about the assignments. No surprises here!

**Figure 10.27** C–H correlation (HETCOR/HSQC) spectrum for C$_6$H$_{10}$O$_2$. 

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622 Nuclear Magnetic Resonance Spectroscopy • Part Five: Advanced NMR Techniques
*1. Using the following set of DEPT-135, COSY, and HETCOR spectra, provide a complete assignment of all protons and carbons for C₄H₉Cl.
2. Determine the structure for a compound with formula C$_{13}$H$_{12}$O$_{2}$. The IR spectrum shows a strong band at 1680 cm$^{-1}$. The normal $^{13}$C NMR spectrum is shown in a stacked plot along with the DEPT-135 and DEPT-90 spectra. The $^1$H NMR spectrum and expansions are provided in the problem along with the COSY spectrum. Assign all of the protons and carbons for this compound.
DEPT-90

DEPT-135

Normal carbon

CDCl₃

CHCl₃

CHCl₃
*3. Assign each of the peaks in the following DEPT spectrum of C₆H₁₄O. Note: There is more than one possible answer.
*4. The following HETCOR spectrum is for citronellol. Use the structural formula on p. 607, as well as the DEPT-135 spectrum (Fig. 10.12) and the COSY spectrum (Fig. 10.15), to provide a complete assignment of all carbons and hydrogens in the molecule, especially the assignment of the carbon resonances at C2 and C4.
*5. Geraniol has the structure

Use the DEPT-135, COSY, and HETCOR spectra to provide a complete assignment of all protons and carbons in geraniol. (Hint: The assignments you determined in Problem 4 may help you here.)
6. The following set of spectra includes an expansion of the aromatic region of the $^1$H NMR spectrum of methyl salicylate as well as a HETCOR spectrum. Provide a complete assignment of all aromatic protons and unsubstituted ring carbons in methyl salicylate. *(Hint: Consider the resonance effects of the substituents to determine relative chemical shifts of the aromatic hydrogens. Also try calculating the expected chemical shifts using the data provided in Appendix 6.)*
7. Determine the structure for a compound with formula $\text{C}_6\text{H}_{12}\text{O}_2$. The IR spectrum shows a strong and broad band from 3400 to 2400 cm$^{-1}$ and also at 1710 cm$^{-1}$. The $^1\text{H}$ NMR spectrum and expansions are shown, but a peak appearing at 12.0 ppm is not shown in the full spectrum. Fully interpret the $^1\text{H}$ NMR spectrum, especially the patterns between 2.1 and 2.4 ppm. A HETCOR spectrum is provided in this problem. Comment on the carbon peaks appearing at 29 and 41 ppm in the HETCOR spectrum. Assign all of the protons and carbons for this compound.
8. Determine the structure for a compound with formula C_{11}H_{16}O. This compound is isolated from jasmine flowers. The IR spectrum shows strong bands at 1700 and 1648 cm\(^{-1}\). The \(^1\)H NMR spectrum, with expansions, along with the HETCOR, COSY, and DEPT spectra are provided in this problem. The DEPT-90 spectrum is not shown, but it has peaks at 125 and 132 ppm. This compound is synthesized from 2,5-hexanedione by monoalkylation with (Z)-1-chloro-2-pentene, followed by aldol condensation. Assign all of the protons and carbons for this compound.
9. Determine the structure for a compound with formula C_{10}H_{8}O_{3}. The IR spectrum shows strong bands at 1720 and 1620 cm^{-1}. In addition, the IR spectrum has bands at 1580, 1560, 1508, 1464, and 1125 cm^{-1}. The \(^1\)H NMR spectrum, with expansions, along with the COSY and DEPT spectra are provided in this problem. Assign all of the protons and carbons for this compound.
10. Determine the structure for a compound with formula C₈H₁₄O. The IR spectrum, ¹H NMR spectrum and expansions, ¹³C NMR spectrum, DEPT spectrum, COSY spectrum, and HETCOR (HSQC) spectrum are included in this problem.
$^{13}$C spectrum
11. Determine the structure for a compound with formula C₃H₅ClO. The IR spectrum, ¹H NMR spectrum and expansions, ¹³C NMR spectrum, DEPT spectrum, COSY spectrum, and HETCOR (HSQC) spectrum are included in this problem. The infrared spectrum has a trace of water that should be ignored (region from 3700 to 3400 cm⁻¹). You will find it to be helpful to consult Appendix 5 for values of coupling constants. Using these values make complete assignments for each of the protons in the NMR spectrum.

**Infrared spectrum**

![Infrared spectrum graph](image)
\(^1\)H spectrum

\(^1\)C spectrum
DEPT

CH₃

CH₂

CH

All protonated carbons

COSY

F1 (ppm)

F2 (ppm)
REFERENCES


Another valuable source of information about advanced NMR methods is a series of articles that appeared in the *Journal of Chemical Education* under the general title “The Fourier Transform in Chemistry.” The specific volume and page citations are as follows.

Volume 67 (1990), p. A100
Volume 67 (1990), p. A125

Selected Websites

http://www.chem.ucla.edu/~webnmr

Webspectra: Problems in NMR and IR Spectroscopy (C. A. Merlic, Project Director).

http://www.cis.rit.edu/htbooks/nmr

The Basics of NMR (Joseph P. Hornek, Ph. D.).
CHAPTER 1

1. (a) 90.50% carbon; 9.50% hydrogen  (b) C₄H₅
2. 32.0% carbon; 5.4% hydrogen; 62.8% chlorine; C₃H₆Cl₂
3. C₂H₅NO₂
4. 180.2 = molecular mass. Molecular formula is C₃H₆O₄.
5. Equivalent weight = 52.3
6. (a) 6  (b) 1  (c) 3  (d) 6  (e) 12
7. The index of hydrogen deficiency = 1. There cannot be a triple bond, since the presence of a triple bond would require an index of hydrogen deficiency of at least 2.
8. (a) 59.96% carbon; 5.75% hydrogen; 34.29% oxygen  (b) C₇H₈O₃  (c) C₂H₂₄O₉
   (d) A maximum of two aromatic (benzenoid) rings
9. (a) C₃H₅O₂  (b) C₄H₈N₂  (c) C₅H₆N₂O  (d) C₆H₁₂O₄
10. Molecular formula = C₈H₁₀N₄O₂
    Index of hydrogen deficiency = 6
11. Molecular formula = C₂₁H₃₀O₂
    Index of hydrogen deficiency = 7

CHAPTER 2

1. (a) Propargyl chloride (3-chloropropyne)  (b) p-Cymene (4-isopropyltoluene)
   (c) m-Toluidine (3-methylaniline)  (d) o-Cresol (2-methylphenol)
   (e) N-Ethylaniline  (f) 2-Chlorotoluene
   (g) 2-Chloropropanoic acid  (h) 3-Methyl-1-butanol
   (i) 5-Hexen-2-one  (j) 1,2,3,4-Tetrahydronaphthalene
   (k) 3-(Dimethylamino)propanenitrile  (l) 1,2-Epoxybutane
2. Citronellal
3. trans-Cinnamaldehyde (trans-3-phenyl-2-propenal)
4. Upper spectrum, trans-3-hexen-1-ol; Lower spectrum, cis-3-hexen-1-ol

ANS-1
ANS-2 Answers to Selected Problems

5. (a) Structure B (ethyl cinnamate)  (b) Structure C (cyclobutanone)
   (c) Structure D (2-ethylaniline)  (d) Structure A (propiophenone)
   (e) Structure D (butanoic anhydride)

6. Poly(acrylonitrile-styrene); poly(methyl methacrylate); polyamide (nylon)

CHAPTER 3

1. (a) $-1, 0, +1$  (b) $-\frac{1}{2}, +\frac{1}{2}$  (c) $-\frac{1}{2}, -\frac{1}{2}, +1, +\frac{1}{2}, +\frac{3}{2}$  (d) $-\frac{1}{2}, +\frac{1}{2}$

2. 128 Hz/60 MHz = 2.13 ppm

3. (a) 180 Hz  (b) 1.50 ppm

4. See Figures 3.22 and 3.23. The methyl protons are in a shielding region. Acetonitrile shows similar anisotropic behavior to acetylene.

5. o-Hydroxyacetophenone is intramolecularly hydrogen bonded. The proton is deshielded (12.05 ppm). Changing concentration does not alter the extent of hydrogen bonding. Phenol is intermolecularly hydrogen bonded. The extent of hydrogen bonding depends upon concentration.

6. The methyl groups are in a shielding region of the double bonds. See Figure 3.23.

7. The carbonyl group deshields the ortho protons owing to anisotropy.

8. The methyl groups are in the shielding region of the double-bonded system. See Figure 3.24.

9. The spectrum will be similar to that in Figure 3.25, with some differences in chemical shifts. Spin arrangements: $H_A$ will be identical to the pattern in Figure 3.32 (triplet); $H_B$ will see one adjacent proton and will appear as a doublet ($+\frac{1}{2}$ and $-\frac{1}{2}$).

10. The isopropyl group will appear as a septet for the $\alpha$-H (methine). From Pascal’s triangle, the intensities are 1:6:15:20:15:6:1. The CH$_3$ groups will be a doublet.

11. Downfield doublet, area = 2, for the protons on carbon 1 and carbon 3; upfield triplet, area = 1, for the proton on carbon 2.

12. X–CH$_2$–CH$_2$–Y, where X $\neq$ Y.

13. Upfield triplet for the C-3 protons, area = 3; intermediate sextet for the C-2 protons, area = 2; and downfield triplet for the C-1 protons, area = 2

14. Ethyl acetate (ethyl ethanoate)

15. Isopropylbenzene

16. 2-Bromobutanoic acid

17. (a) Propyl acetate  (b) Isopropyl acetate

18. 1,3-Dibromopropane

19. 2,2-Dimethoxypropane

20. (a) Isobutyl propanoate  (b) $t$-Butyl propanoate  (c) Butyl propanoate

21. (a) 2-Chloropropanoic acid  (b) 3-Chloropropanoic acid
22. (a) 2-Phenylbutane (sec-butylbenzene)    (b) 1-Phenylbutane (butylbenzene)
23. 2-Phenylethylamine

CHAPTER 4

1. Methyl acetate
2. (c) 7 peaks (d) 3 peaks
   (e) 5 peaks (f) 10 peaks
   (g) 10 peaks (h) 4 peaks
   (i) 5 peaks (j) 6 peaks
   (k) 8 peaks
3. (a) 2-Methyl-2-propanol    (b) 2-Butanol    (c) 2-Methyl-1-propanol
4. Methyl methacrylate (methyl 2-methyl-2-propenoate)
5. (a) 2-Bromo-2-methylpropane    (b) 2-Bromobutane    (c) 1-Bromobutane
   (d) 1-Bromo-2-methylpropane
6. (a) 4-Heptanone    (b) 2,4-Dimethyl-3-pentanone    (c) 4,4-Dimethyl-2-pentanone
18. 2,3-Dimethyl-2-butene. A primary cation rearranges to a tertiary cation via a hydride shift. E1 elimination forms the tetrasubstituted alkene.
19. (a) Three equal-sized peaks for $^{13}$C coupling to a single D atom; quintet for $^{13}$C coupling to two D atoms.
   (b) Fluoromethane: doublet for $^{13}$C coupling to a single F atom ($^{1}J > 180$ Hz).
      Trifluoromethane: quartet for $^{13}$C coupling to three F atoms ($^{1}J > 180$ Hz).
      1,1-Difluoro-2-chloroethane: triplet for carbon-1 coupling to two F atoms ($^{1}J > 180$ Hz);
      triplet for carbon-2 coupling to two F atoms ($^{2}J = 40$ Hz).
      1,1,1-trifluoro-2-chloroethane: quartet for carbon-1 coupling to three F atoms ($^{1}J > 180$ Hz);
      quartet for carbon-2 coupling to three F atoms ($^{2}J = 40$ Hz).
20. $C_1 = 128.5 + 9.3 = 137.8$ ppm; $C_2 = 128.5 + 0.7 = 129.2$ ppm; $C_3 = 128.5 - 0.1 = 128.4$ ppm;
    $C_4 = 128.5 - 2.9 = 125.6$ ppm.
21. All carbons are numbered according to IUPAC rules. The following information is given: the name of the compound, the number of the table used (A8.2–A8.7, Appendix 8), and, where needed, the name of the reference compound used (from A8.1, Appendix 8). If actual values are known, they are given in parentheses.
   (a) Methyl vinyl ether, A8.2 (actual: 153.2, 84.2 ppm)
      $C_1 = 123.3 + 29.4 = 152.7$  $C_2 = 123.3 - 38.9 = 84.4$
   (b) Cyclopentanol, A8.3-cyclopentane (actual: 73.3, 35.0, 23.4 ppm)
      $C_1 = 25.6 + 41 = 66.6$  $C_2 = 25.6 + 8 = 33.6$  $C_3 = 25.6 - 5 = 20.6$
   (c) 2-Pentene, A8.5 (actual: 123.2, 132.7 ppm)
      $C_2 = 123.3 + 10.6 - 7.9 - 1.8 = 124.2$  $C_3 = 123.3 + 10.6 + 7.2 - 7.9 = 133.2$
      Using Table A8.4:
      $C_2 = 123.3 + 12.9 - 9.7 = 126.5$  $C_3 = 123.3 + 17.2 - 7.4 = 133.1$
ANS-4 Answers to Selected Problems

(d) ortho-Xylene, A8.7
   C1,C2 = 128.5 + 9.3 + 0.7 = 138.5
   C3,C6 = 128.5 + 0.7 – 0.1 = 129.1
   C4,C5 = 128.5 – 0.1 – 2.9 = 125.5
meta-Xylene, A8.7 (actual: 137.6, 130.0, 126.2, 128.2 ppm)
   C1,C3 = 128.5 + 9.3 – 0.1 = 137.7
   C2 = 128.5 + 0.7 + 0.7 = 129.9
   C4,C6 = 128.5 + 0.7 – 2.9 = 126.3
   C5 = 128.5 – 0.1 – 0.1 = 128.3
para-Xylene, T7
   C1,C4 = 128.5 + 9.3 – 2.9 = 134.9
   C2,C3,C5,C6 = 128.5 + 0.7 – 0.1 = 129.1

(e) 3-Pentanol, A8.3-pentane (actual: 9.8, 29.7, 73.8 ppm)
   C1,C5 = 13.9 – 5 = 8.9
   C2,C4 = 22.8 + 8 = 30.8
   C3 = 34.7 + 41 = 75.7

(f) 2-Methylbutanoic acid, A8.3-butane
   C1 = 13.4 + 2 = 15.4
   C2 = 25.2 + 16 = 41.2
   C3 = 25.2 + 2 = 27.2
   C4 = 13.4 – 2 + 11.4

(g) 1-Phenyl-1-propene, A8.4
   C1 = 123.3 + 12.5 – 7.4 = 128.4
   C2 = 123.3 + 12.9 – 11 = 125.2

(h) 2,2-Dimethylbutane, A8.3 or A8.2 (actual: 29.1, 30.6, 36.9, 8.9 ppm)
   Using Table A8.3: C1 = 13.4 + 8 + 8 = 29.4
   C2 = 25.2 + 6 + 6 = 37.2
   C3 = 25.2 + 8 + 8 = 41.2
   C4 = 13.4 – 2 – 2 = 9.4
   Using Table A8.2:
   C1 = −2.3 + [9.1(1) + 9.4(3) – 2.5(1)] + [−3.4] = 29.0
   C2 = −2.3 + [9.1(4) + 9.4(1)] + [3(−1.5) + (−8.4)] = 30.6
   C3 = −2.3 + [9.1(2) + 9.4(3)] + [(0) + (−7.5)] = 36.6
   C4 = −2.3 + [9.1(1) + 9.4(1) – 2.5(3)] + [(0)] = 8.7

(i) 2,3-Dimethyl-2-pentenoic acid, A8.6
   C2 = 123.3 + 4 + 10.6 – 7.9 – 7.9 – 1.8 = 120.3
   C3 = 123.3 + 10.6 + 10.6 + 7.2 + 9 – 7.9 = 152.8

(j) 4-Octene, A8.5, and assume trans geometry
   C4,C5 = 123.3 + [10.6 + 7.2 – 1.5] – [7.9 + 1.8 – 1.5] = 131.4
   To estimate cis, correct as follows: 131.4 – 1.1 = 130.3

(k) 4-Aminobenzoic acid, A8.7
   C1 = 128.5 + 2.1 – 10.0 = 120.6
   C2 = 128.5 + 1.6 + 0.8 = 130.9
   C3 = 128.5 – 13.4 + 0.1 = 115.2
   C4 = 128.5 + 18.2 + 5.2 = 151.9

(l) 1-Pentyne, A8.3-propene
   C3 = 15.8 + 4.5 = 20.3
   C4 = 16.3 + 5.4 = 21.7
   C5 = 15.8 – 3.5 = 12.3

(m) Methyl 2-methylpropanoate, A8.3-propene
   C2 = 16.3 + 17 = 33.3
   C3 = 15.8 + 2 = 17.8

(n) 2-Pentanone, A8.3-propene
   C3 = 15.8 + 30 = 45.8
   C4 = 16.3 + 1 = 17.3
   C5 = 15.8 – 2 = 13.8

(o) Bromocyclohexane, A8.3-cyclohexane
   C1 = 26.9 + 25 = 51.9
   C2 = 26.9 + 10 = 36.9
   C3 = 26.9 – 3 = 23.9
   C4 = 26.9 (no correction)

(p) 2-Methylpropanoic acid, A8.3-propene
   C1 = 15.8 + 2 = 17.8
   C2 = 16.3 + 16 = 32.3
(q) 4-Nitroaniline, A8.7 (actual: 155.1, 112.8, 126.3, 136.9 ppm)
C1 = 128.5 + 18.2 + 6.0 = 152.7
C2 = 128.5 - 13.4 + 0.9 = 116.0
C3 = 128.5 + 0.8 - 4.9 = 124.4
C4 = 128.5 + 19.6 - 10.0 = 138.1

2-Nitroaniline, A8.7
C1 = 128.5 + 18.2 - 4.9 = 141.8
C2 = 128.5 - 13.4 + 19.6 = 134.7
C3 = 128.5 - 4.9 + 0.8 = 124.4
C4 = 128.5 + 0.9 - 10.0 = 119.4
C5 = 128.5 + 0.8 + 6 = 135.3
C6 = 128.5 - 13.4 + 0.9 = 114.2

(r) 1,3-Pentadiene, A8.4
C3 = 123.3 + 13.6 - 13.6 = 129.5
C4 = 123.3 + 12.9 - 7 = 129.2

(s) Cyclohexene, A8.5 (actual: 127.3 ppm)
C1,C2 = 123.3 + [10.6 + 7.2 - 1.5] - [7.9 + 1.8 - 1.5] + [-1.1] = 130.3

(t) 4-Methyl-2-pentene, A8.5, and assume trans
C2 = 123.3 + [10.6(1)] - [7.9(1) + 1.8(2)] = 122.4
C3 = 123.3 + [10.6(1) + 7.2(2)] - [7.9(1)] + 2.3 = 142.7

CHAPTER 5

1. Refer to Sections 5.6 and 5.9 for instructions on measuring coupling constants using the Hertz values that are printed above the expansions of the proton spectra.

(a) Vinyl acetate (Fig. 5.45): all vinyl protons are doublets of doublets.
H_a = 4.57 ppm, ^3J_{ac} = 6.25 Hz and ^2J_{ab} = 1.47 Hz.
H_b = 4.88 ppm. The coupling constants are not consistent; ^3J_{bc} = 13.98 or 14.34 Hz from the spacing of the peaks, ^2J_{ab} = 1.48 or 1.84 Hz. It is often the case that the coupling constants are not consistent (see Section 5.9). More consistent coupling constants can be obtained from analysis of proton H_c.
H_c = 7.27 ppm, ^3J_{bc} = 13.97 Hz and ^3J_{ac} = 6.25 Hz from the spacing of the peaks.

Summary of coupling constants from the analysis of the spectrum: ^3J_{ac} = 6.25 Hz, ^3J_{bc} = 13.97 Hz and ^2J_{ab} = 1.47 Hz. They can be rounded off to: 6.3, 14.0 and 1.5 Hz, respectively.

(b) trans-Crotonic acid (Fig. 5.48).

H_a = 1.92 ppm (methyl group at C-4). It appears as a doublet of doublets (dd) because it shows both ^3J and ^4J couplings; ^3J_{ac} = 6.9 Hz and ^4J_{ab} allylic = 1.6 Hz.
H_b = 5.86 ppm (vinyl proton at C-2). It appears as a doublet of quartets (dq); ^3J_{bc} trans = 15.6 Hz and ^3J_{ab} allylic = 1.6 Hz.
H_c = 7.10 ppm (vinyl proton at C-3). It appears as a doublet of quartets (dq), with some partial overlap of the quartets; ^3J_{bc} trans = 15.6 Hz and ^3J_{ac} = 6.9 Hz. Notice that H_c is shifted further downfield than H_b because of the resonance effect of the carboxyl group and also a through-space deshielding by the oxygen atom in the carbonyl group.
(c) 2-Nitrophenol (Fig. 5.64). $H_a$ and $H_b$ are shielded by the electron releasing effect of the hydroxyl group caused by the non-bonded electrons on the oxygen atom being involved in resonance. They can be differentiated by their appearance: $H_a$ is a triplet with some fine structure and $H_b$ is a doublet with fine structure. $H_d$ is deshielded by the electron withdrawing effect and by the anisotropy of the nitro group. Notice that the pattern is a doublet with some fine structure. $H_c$ is assigned by a process of elimination. It lacks any of the above effects that shields or deshields that proton. It appears as a triplet with some fine structure.

$H_a = 7.00$ ppm (ddd); $^3J_{ac} \approx^3J_{ad} = 8.5$ Hz and $^4J_{ab} = 1.5$ Hz. $H_a$ could also be described as a triplet of doublets (td) since $^3J_{ac}$ and $^3J_{ad}$ are nearly equal.

$H_b = 7.16$ ppm (dd); $^3J_{bc} = 8.5$ Hz and $^4J_{ab} = 1.5$ Hz.

$H_c = 7.60$ ppm (ddd or td); $^3J_{ac} \equiv^3J_{bc} = 8.5$ Hz and $^4J_{cd} = 1.5$ Hz.

$H_d = 8.12$ ppm (dd); $^3J_{ad} = 8.5$ Hz and $^4J_{cd} = 1.5$ Hz; $^5J_{bd} = 0$.

The OH group is not shown in the spectrum.

(d) 3-Nitrobenzoic acid (Fig. 5.65). $H_d$ is significantly deshielded by the anisotropy of both the nitro and carboxyl groups and appears furthest downfield. It appears as a narrowly spaced triplet. This proton only shows $^3J$ couplings. $H_b$ is ortho to a carboxyl group while $H_c$ is ortho to a nitro group. Both protons are deshielded, but the nitro group shifts a proton further downfield than for a proton next to a carboxyl group (see Appendix 6). Both $H_b$ and $H_c$ are doublets with fine structure consistent with their positions on the aromatic ring. $H_a$ is relatively shielded and appears upfield as a widely spaced triplet. This proton does not experience any anisotropy effect because of its distance away from the attached groups. $H_a$ has only $^3J$ couplings ($^3J_{ad} = 0$).

$H_a = 7.72$ ppm (dd); $^3J_{ac} = 8.1$ Hz and $^3J_{ab} = 7.7$ Hz (these values come from analysis of $H_b$ and $H_c$, below). Since the coupling constants are similar, the pattern appears as an accidental triplet.

$H_b = 8.45$ ppm (dd or dt); $^3J_{ab} = 7.7$ Hz; $^4J_{bd} = 4J_{bc} = 1.5$ Hz. The pattern is an accidental doublet of triplets.

$H_c = 8.50$ ppm (dd); $^3J_{bc} = 8.1$ Hz and $^4J_{cd} = 4J_{bc} = 1.5$ Hz.

$H_d = 8.96$ ppm (dd). The pattern appears to be a narrowly spaced triplet, but is actually an accidental triplet since $^4J_{bd} = 4J_{cd}$.

The carboxyl proton is not shown in the spectrum.

(e) Furfuryl alcohol (Fig. 5.66). The chemical shift values and coupling constants for a furanoid ring are given in Appendix 4 and 5.

$H_a = 6.24$ ppm (doublet of quartets); $^3J_{ab} = 3.2$ Hz and $^4J_{ac} = 0.9$ Hz. The quartet pattern results from a nearly equal $^4J$ coupling of $H_a$ to the two methylene protons in the CH$_2$OH group and the $^3J$ coupling of $H_a$ to $H_b$ (n + 1 rule, three protons plus one equals four, a quartet).

$H_b = 6.31$ ppm (dd); $^3J_{ab} = 3.2$ Hz and $^3J_{bc} = 1.9$ Hz.

$H_c = 7.36$ ppm (dd); $^3J_{ac} = 1.9$ Hz and $^4J_{ac} = 0.9$ Hz.

The CH$_2$ and OH groups are not shown in the spectrum.
(f) 2-Methylpyridine (Fig. 5.67). Typical chemical shift values and coupling constants for a pyridine ring are given in Appendix 4 and 5.

$H_a = 7.08 \text{ ppm (dd)}; ~^3J_{ac} = 7.4 \text{ Hz and } ^3J_{ad} = 4.8 \text{ Hz.}$

$H_b = 7.14 \text{ ppm (d); } ^3J_{bc} = 7.7 \text{ Hz and } ^4J_{ab} \equiv 0 \text{ Hz.}$

$H_c = 7.56 \text{ ppm (dd or td). This pattern is a likely accidental triplet of doublets because } ^3J_{ac} \equiv ^3J_{bc} \text{ and } ^4J_{cd} = 1.8 \text{ Hz.}$

$H_d = 8.49 \text{ ppm (“doublet”). Because of the broadened peaks in this pattern, it is impossible to extract the coupling constants. We expect a doublet of doublets, but } ^4J_{cd} \text{ is not resolved from } ^3J_{ad}. \text{ The adjacent nitrogen atom may be responsible for the broadened peaks.}$

2. (a) $J_{ab} = 0 \text{ Hz} \quad$ (b) $J_{ab} \sim 10 \text{ Hz} \quad$ (c) $J_{ab} = 0 \text{ Hz} \quad$ (d) $J_{ab} \sim 1 \text{ Hz}$

(e) $J_{ab} = 0 \text{ Hz} \quad$ (f) $J_{ab} \sim 10 \text{ Hz} \quad$ (g) $J_{ab} = 0 \text{ Hz} \quad$ (h) $J_{ab} = 0 \text{ Hz}$

(i) $J_{ab} \sim 10 \text{ Hz}; ~J_{ac} = 16 \text{ Hz}; ~J_{bc} = 1 \text{ Hz}$

3.

$H_a = 2.80 \text{ ppm (singlet, } \text{CH}_3).$

$H_b = 5.98 \text{ ppm (doublet); } ^3J_{bd} = 9.9 \text{ Hz and } ^2J_{bc} = 0 \text{ Hz.}$

$H_c = 6.23 \text{ ppm (doublet); } ^3J_{cd} = 16.6 \text{ Hz and } ^2J_{bc} = 0 \text{ Hz.}$

$H_d = 6.61 \text{ ppm (doublet of doublets); } ^3J_{cd} = 16.6 \text{ Hz and } ^3J_{bd} = 9.9 \text{ Hz.}$

4.

$H_a = 0.88 \text{ ppm (triplet, } \text{CH}_3); ~^3J_{ac} = 7.4 \text{ Hz.}$

$H_c = 2.36 \text{ ppm (quartet, CH}_2; ~^3J_{ac} = 7.4 \text{ Hz.}$

$H_b = 1.70 \text{ ppm (doublet of doublets, CH}_3; ~^3J_{be} = 6.8 \text{ Hz and } ^4J_{bd} = 1.6 \text{ Hz.}$

$H_d = 5.92 \text{ ppm (doublet of quartets, vinyl proton). The quartets are narrowly spaced, suggesting a four bond coupling. } ^3J; ~^3J_{dc} = 15.7 \text{ Hz and } ^4J_{bd} = 1.6 \text{ Hz.}$

$H_e = 6.66 \text{ ppm (doublet of quartets, vinyl proton). The quartets are widely spaced, suggesting a three bond coupling, } ^3J; ~^3J_{de} = 15.7 \text{ Hz and } ^4J_{be} = 6.8 \text{ Hz. } H_e \text{ appears further downfield than } H_d \text{ (see the answer to problem 1b for an explanation).}$

5.
ANS-8 Answers to Selected Problems

H₂ = 0.96 ppm (triplet, CH₃); ³Jₐₘ = 7.4 Hz.
H₃ = 6.78 ppm (doublet of triplets, vinyl proton). The triplets are widely spaced suggesting a three bond coupling. ³J; ³Jₐₙ = 15.4 Hz and ³Jₐₜ = 6.3 Hz. H₄ appears further downfield than H₃ (see the answer to problem 1b for an explanation).
H₅ = 2.21 ppm (quartet of doublets of doublets, CH₂) resembles a quintet with fine structure. ³Jₐₘ = 7.4 Hz and ³Jₐₜ = 6.3 Hz are derived from the H₃ and H₄ patterns while ⁴Jₚₜ = 1.5 Hz is obtained from the H₅ pattern.
H₆ = 5.95 ppm (doublet of doublets of triplets, vinyl proton). The triplets are narrowly spaced, suggesting a four bond coupling. ⁴J; ⁴Jₐₙ = 15.4 Hz, ⁴Jₐₜ = 7.7 Hz and ⁴Jₜₑ = 1.5 Hz.
H₇ = 9.35 ppm (doublet, aldehyde proton); ³Jₑₑ = 7.7 Hz.

6. Structure A would show allylic coupling. The C–H bond orbital is parallel to the π system of the double bond leading to more overlap. A stronger coupling of the two protons results.

14. 3-Bromoacetophenone. The aromatic region of the proton spectrum shows one singlet, two doublets and one triplet consistent with a 1,3-disubstituted (meta) pattern. Each carbon atom in the aromatic ring is unique leading to the observed six peaks in the carbon spectrum. The downfield peak at near 197 ppm is consistent with a ketone C=O. The integral value (3H) in the proton spectrum and the chemical shift value (2.6 ppm) indicates that a methyl group is present. The most likely possibility is that there is an acetyl group attached to the aromatic ring. A bromine atom is the other substituent on the ring.

15. Valeraldehyde (pentanal). The aldehyde peak on carbon 1 appears at 9.8 ppm. It is split into a triplet by the two methylene protons on carbon 2 (²J = 1.9 Hz). Aldehyde protons often have smaller three-bond (vicinal) coupling constants than typically found. The pattern at 2.4 ppm (triplet of doublets) is formed from coupling with the two protons on carbon 3 (²J = 7.4 Hz) and with the single aldehyde proton on carbon 1 (²J = 1.9 Hz).

16. The DEPT spectral results indicate that the peak at 15 ppm is a CH₃ group; 40 and 63 ppm peaks are CH₂ groups; 115 and 130 ppm peaks are CH groups; 125 and 158 ppm peaks are quaternary (ipsi carbons). The 179 ppm peak in the carbon spectrum is a C=O group at a value typical for esters and carboxylic acids. A carboxylic acid is indicated since a broad peak appears at 12.5 ppm in the proton spectrum. The value for the chemical shift of the methylene carbon peak at 63 ppm indicates an attached oxygen atom. Confirmation of this is seen in the proton spectrum (4 ppm, a quartet), leading to the conclusion that the compound has an ethoxy group (triplet at 1.4 ppm for the CH₃ group). A para disubstituted aromatic ring is indicated with the carbon spectrum (two C–H and two C with no protons). This substitution pattern is also indicated in the proton spectrum (two doublets at 6.8 and 7.2 ppm). The remaining methylene group at 40 ppm in the carbon spectrum is a singlet in the proton spectrum indicating no adjacent protons. The compound is 4-ethoxyphenylacetic acid.

25. (a) In the proton NMR, one fluorine atom splits the CH₂ (²JHF) into a doublet. This doublet is shifted downfield because of the influence of the electronegative fluorine atom. The CH₃ group is too far away from the fluorine atom and thus appears upfield as a singlet.
(b) Now the operating frequency of the NMR is changed so that only fluorine atoms are observed. The fluorine NMR would show a triplet for the single fluorine atom because of the two adjacent protons (n + 1 Rule). This would be the only pattern observed in the spectrum. Thus, we do not see protons directly in a fluorine spectrum because the spectrometer is operating at a different frequency. We do see, however, the influence of the protons on the fluorine spectrum. The J values would be the same as those obtained from the proton NMR.
26. The aromatic proton spectral data indicates a 1,3-disubstituted (meta substituted) ring. One attached substituent is a methyl group (2.35 ppm, integrating for 3H). Since the ring is disubstituted, the remaining substituent would be an oxygen atom attached to the remaining two carbon atoms with one proton and four fluorine atoms in the “ethoxy” group. This substituent would most likely be a 1,1,2,2-tetrafluoroethoxy group. The most interesting pattern is the widely spaced triplet of triplets centering on 5.85 ppm; $^2\text{J}_{HF} = 53.1 \text{ Hz}$ for the proton on carbon 2 of the ethoxy group coupled to two adjacent fluorine atoms (two bond, $^2\text{J}$) and $^3\text{J}_{HF} = 2.9 \text{ Hz}$ for this same proton on carbon 2 coupled to the remaining two fluorine atoms on carbon 1 (three bond, $^3\text{J}$) from this proton. The compound is 1-methyl-3-(1,1,2,2-tetrafluoroethoxy)benzene.

28. In the proton NMR, the attached deuterium, which has a spin $= 1$, splits the methylene protons into a triplet (equal intensity for each peak, a 1 : 1 : 1 pattern). The methyl group is too far removed from deuterium to have any influence, and it will be a singlet. Now change the frequency of the NMR to a value where only deuterium undergoes resonance. Deuterium will see two adjacent protons on the methylene group, splitting it into a triplet (1 : 2 : 1 pattern). No other peaks will be observed since, at this NMR frequency, the only atom observed is deuterium. Compare the results to the answers in Problem 25.

29. Two singlets will appear in the proton NMR spectrum: a downfield CH$_2$ and an upfield CH$_3$ group. Compare this result to the answer in problem 25a.

30. Phosphorus has a spin of $\frac{1}{2}$. The two methoxy groups, appearing at about 3.7 ppm in the proton NMR, are split into a doublet by the phosphorus atom ($^3\text{J}_{HP} \approx 8 \text{ Hz}$). Since there are two equivalent methoxy groups, the protons integrate for 6H. The methyl group directly attached to the same phosphorus atom appears at about 1.5 ppm (integrates for 3H). This group is split by phosphorus into a doublet ($^2\text{J}_{HP} \approx 13 \text{ Hz}$). Phosphorus coupling constants are provided in Appendix 5.

33. (a) $\delta_H \text{ ppm} = 0.23 + 1.70 = 1.93 \text{ ppm}$  
(b) $\delta_H \text{ ppm (ex two C=O groups)} = 0.23 + 1.70 + 1.55 = 3.48 \text{ ppm}$  
(c) $\delta_H \text{ ppm (ex one C=O group)} = 0.23 + 1.70 + 0.47 = 2.40 \text{ ppm}$  
(d) $\delta_H \text{ ppm (ex one C=O group)} = 0.23 + 2.53 + 1.55 = 4.31 \text{ ppm}$  
(e) $\delta_H \text{ ppm (ex one C=O group)} = 0.23 + 2.53 + 2.53 + 0.47 = 5.76 \text{ ppm}$  
(f) $\delta_H \text{ ppm (ex one C=O group)} = 0.23 + 2.56 + 1.32 = 4.11 \text{ ppm}$

34. (a) $\delta_H \text{ ppm (cis to COOCH}_3) = 5.25 + 1.15 - 0.29 = 6.11 \text{ ppm}$  
(b) $\delta_H \text{ ppm (trans to COOCH}_3) = 5.25 + 0.56 - 0.26 = 5.55 \text{ ppm}$  
(c) $\delta_H \text{ ppm (cis to C}_6\text{H}_5) = 5.25 + 0.37 = 5.62 \text{ ppm}$  
(d) $\delta_H \text{ ppm (trans to C}_6\text{H}_5) = 5.25 + 1.35 = 6.60 \text{ ppm}$  
(e) $\delta_H \text{ ppm (cis to CH}_3) = 5.25 + 0.67 - 0.26 = 5.66 \text{ ppm}$  
(f) $\delta_H \text{ ppm (cis to CH}_2\text{OH}) = 5.25 - 0.02 + 0.44 = 5.67 \text{ ppm}$  
(g) $\delta_H \text{ ppm (cis to CH}_3) = 5.25 + 1.10 - 0.26 = 5.80 \text{ ppm}$
ANS-10 Answers to Selected Problems

35. In the answers provided here, numbering begins with the group attached at the top of the ring.

(a) \( \delta_{H} \) (proton 2 and 6) = 7.27 - 0.14 + 0.26 = 7.39 ppm
\( \delta_{H} \) (proton 3 and 5) = 7.27 - 0.06 + 0.95 = 8.16 ppm

(b) \( \delta_{H} \) (proton 2) = 7.27 - 0.48 + 0.95 = 7.74 ppm
\( \delta_{H} \) (proton 4) = 7.27 - 0.44 + 0.95 = 7.78 ppm
\( \delta_{H} \) (proton 5) = 7.27 - 0.09 + 0.26 = 7.44 ppm
\( \delta_{H} \) (proton 6) = 7.27 - 0.48 + 0.38 = 7.17 ppm

(c) \( \delta_{H} \) (proton 3) = 7.27 - 0.09 + 0.95 = 8.13 ppm
\( \delta_{H} \) (proton 4) = 7.27 - 0.44 + 0.26 = 7.09 ppm
\( \delta_{H} \) (proton 5) = 7.27 - 0.09 + 0.38 = 7.56 ppm
\( \delta_{H} \) (proton 6) = 7.27 - 0.48 + 0.26 = 7.05 ppm

(d) \( \delta_{H} \) (proton 2 and 6) = 7.27 + 0.71 - 0.25 = 7.73 ppm
\( \delta_{H} \) (proton 3 and 5) = 7.27 + 0.10 - 0.80 = 6.57 ppm

(e) \( \delta_{H} \) (proton 3) = 7.27 + 0.10 - 0.80 = 6.57 ppm
\( \delta_{H} \) (proton 4) = 7.27 + 0.21 - 0.25 = 7.33 ppm
\( \delta_{H} \) (proton 5) = 7.27 + 0.10 - 0.65 = 6.72 ppm
\( \delta_{H} \) (proton 6) = 7.27 + 0.71 - 0.25 = 7.73 ppm

(f) \( \delta_{H} \) (proton 2 and 6) = 7.27 + 0.71 - 0.02 = 7.96 ppm
\( \delta_{H} \) (proton 3 and 5) = 7.27 + 0.10 + 0.03 = 7.40 ppm

(g) \( \delta_{H} \) (proton 3) = 7.27 + 0.18 + 0.03 + 0.38 = 7.86 ppm
\( \delta_{H} \) (proton 4) = 7.27 + 0.30 - 0.02 + 0.26 = 7.81 ppm
\( \delta_{H} \) (proton 5) = 7.27 + 0.18 - 0.09 + 0.95 = 8.31 ppm

(h) \( \delta_{H} \) (proton 2) = 7.27 + 0.85 + 0.95 - 0.02 = 9.05 ppm
\( \delta_{H} \) (proton 5) = 7.27 + 0.18 + 0.26 + 0.03 = 7.74 ppm
\( \delta_{H} \) (proton 6) = 7.27 + 0.85 + 0.38 - 0.02 = 8.48 ppm

(i) \( \delta_{H} \) (proton 2 and 6) = 7.27 - 0.53 - 0.02 = 6.72 ppm
\( \delta_{H} \) (proton 3 and 5) = 7.27 - 0.17 + 0.03 = 7.13 ppm

CHAPTER 6

1. The methylene group is a quartet of doublets. Draw a tree diagram where the quartet has spacings of 7 Hz. This represents the \( ^3J \) (three bond coupling) to the CH₃ group from the methylene protons. Now split each leg of the quartet into doublets (5 Hz). This represents the \( ^3J \) (three bond coupling) of the methylene protons to the O-H group. The pattern can also be interpreted as a doublet of quartets, where the doublet (5 Hz) is constructed first, followed by splitting each leg of the doublet into quartets (7 Hz spacings).

2. 2-Methyl-3-butene-2-ol. Hₐ = 1.3 ppm; H₆ = 1.9 ppm; H₅ = 5.0 ppm (doublet of doublets, \( ^3J_{ce} = 10.7 \) Hz (cis) and \( ^3J_{cd} = 0.9 \) Hz (geminal)); H₆ = 5.2 ppm (doublet of doublets, \( ^3J_{de} = 17.4 \) Hz (trans) and \( ^3J_{cd} = 0.9 \) Hz (geminal)); H₅ = 6.0 ppm (doublet of doublets, \( ^3J_{de} = 17.4 \) Hz and \( ^3J_{cd} = 10.7 \) Hz.)
3. 2-Bromophenol. The unexpanded spectrum shows two doublets and two triplets, consistent with a 1,2-disubstituted (ortho) pattern. Each shows fine structure in the expansions (4J). Assignments can be made by assuming that the two upfield protons (shielded) are ortho and para with respect to the electron-releasing OH group. The other two patterns can be assigned by a process of elimination.

4. The two structures shown here are the ones that can be derived from 2-methylphenol. The infrared spectrum shows a significantly shifted conjugated carbonyl group which suggests that the OH group is releasing electrons and providing single bond character to the C=O group, consistent with 4-hydroxy-3-methylacetophenone (the other compound would not have as significant a shift in the C=O). The 3136 cm$^{-1}$ peak is an OH group, also seen in the NMR spectrum as a solvent-dependent peak. Both structures shown would be expected to show a singlet and two doublets in the aromatic region of the NMR spectrum. The positions of the downfield singlet and doublet in the spectrum fit the calculated values from Appendix 6 for 4-hydroxy-3-methylacetophenone more closely than for 3-hydroxy-4-methylacetophenone (calculated values are shown on each structure). The other doublet appearing at 6.9 ppm is a reasonable fit to the calculated value of 6.79 ppm. It is interesting to note that the two ortho protons in 3-hydroxy-4-methylacetophenone are deshielded by the C=O group and shielded by the OH group leading to little shift from the base value of 7.27 (Appendix 6). In conclusion, the NMR spectrum and calculated values best fit 4-hydroxy-3-methylacetophenone.

![4-hydroxy-3-methylacetophenone and 3-hydroxy-4-methylacetophenone](image)

5. All of the compounds would have a singlet and two doublets in the aromatic portion of the NMR spectrum. When comparing the calculated values to the observed chemical shifts, it is important to compare the relative positions of each proton (positions of doublet, singlet, and doublet). Don’t be concerned with slight differences (about ±0.10 Hz) in the calculated vs observed values. The calculated values for third compound fits the observed spectral data better than the first two.

![Chemical structures with observed values](image)

6. 3-Methyl-3-buten-1-ol. The DEPT spectral results show a CH$_3$ group at 22 ppm, two CH$_2$ groups at 41 and 60 ppm. The peaks at 112 ppm (CH$_2$) and 142 ppm (C with no attached H) are part of a vinyl group. The peaks at 4.78 and 4.86 ppm in the proton spectrum are the
protons on the terminal double bond. The 4.78 ppm pattern (fine structure) shows long range coupling ($^4J$) to the methyl and methylene groups. The methylene group at 2.29 ppm is broadened because of non-resolved $^4J$ coupling.

9. 4-Butylaniline

10. 2,6-Dibromoaniline

12. 2,4-Dichloroaniline. The broad peak at about 4 ppm is assigned to the $-\text{NH}_2$ group. The doublet at 7.23 ppm is assigned to the proton on carbon 3 (it appears as a near singlet in the upper trace). Proton 3 is coupled, long range, to the proton on carbon 5 ($^4J = 2.3$ Hz). The doublet of doublets centering on 7.02 ppm is assigned to the proton on carbon 6 ($^3J = 8.6$ Hz) and also to proton 3 ($^4J = 2.3$ Hz). Finally, the doublet at 6.65 ppm is assigned to the proton on carbon 6 ($^3J = 8.6$ Hz), which arises from coupling to the proton on carbon 5. There is no sign of $^5J$ coupling in this compound.

13. Alanine

21. Rapid equilibration at room temperature between chair conformations leads to one peak. As one lowers the temperature, the interconversion is slowed down until, at temperatures below $-66.7^\circ\text{C}$, peaks due to the axial and equatorial hydrogens are observed. Axial and equatorial hydrogens have different chemical shifts under these conditions.

22. The $t$-butyl-substituted rings are conformationally locked. The hydrogen at C4 has different chemical shifts, depending upon whether it is axial or equatorial. 4-Bromocyclohexanes are conformationally mobile. No difference between axial and equatorial hydrogens is observed until the rate of chair–chair interconversion is decreased by lowering the temperature.

**CHAPTER 7**

1. (a) $\epsilon = 13,000$  (b) $I_0/I = 1.26$

2. (a) 2,4-Dichlorobenzoic acid or 3,4-dichlorobenzoic acid  (b) 4,5-Dimethyl-4-hexen-3-one  (c) 2-Methyl-1-cyclohexenecarboxaldehyde

3. (a) Calculated: 215 nm  observed: 213 nm  (b) Calculated: 249 nm  observed: 249 nm  (c) Calculated: 214 nm  observed: 218 nm  (d) Calculated: 356 nm  observed: 348 nm  (e) Calculated: 244 nm  observed: 245 nm  (f) Calculated: 303 nm  observed: 306 nm  (g) Calculated: 249 nm  observed: 245 nm  (h) Calculated: 281 nm  observed: 278 nm  (i) Calculated: 275 nm  observed: 274 nm  (j) Calculated: 349 nm  observed: 348 nm
4. 166 nm: $n \rightarrow \sigma^*$
   189 nm: $\pi \rightarrow \pi^*$
   279 nm: $n \rightarrow \pi^*$

5. Each absorption is due to $n \rightarrow \sigma^*$ transitions. As one goes from the chloro to the bromo to the iodo group, the electronegativity of the halogens decreases. The orbitals interact to different degrees, and the energies of the $n$ and the $\sigma^*$ states differ.

6. (a) $\sigma \rightarrow \sigma^*$, $\sigma \rightarrow \pi^*$, $\pi \rightarrow \pi^*$, and $\pi \rightarrow \sigma^*$
   (b) $\sigma \rightarrow \sigma^*$, $\sigma \rightarrow \pi^*$, $\pi \rightarrow \pi^*$, $\pi \rightarrow \sigma^*$, $n \rightarrow \sigma^*$, and $n \rightarrow \pi^*$
   (c) $\sigma \rightarrow \sigma^*$ and $n \rightarrow \sigma^*$
   (d) $\sigma \rightarrow \sigma^*$, $\sigma \rightarrow \pi^*$, $\pi \rightarrow \pi^*$, $\pi \rightarrow \sigma^*$, $n \rightarrow \sigma^*$, and $n \rightarrow \pi^*$
   (e) $\sigma \rightarrow \sigma^*$ and $n \rightarrow \sigma^*$
   (f) $\sigma \rightarrow \sigma^*$

---

**Chapter 8**

1. $\text{C}_4\text{H}_{30}\text{N}_3\text{O}_6$
2. $\text{C}_4\text{H}_{44}\text{O}_{13}$
3. $\text{C}_7\text{H}_{10}\text{O}$
4. $\text{C}_4\text{H}_{12}$
5. $\text{C}_4\text{H}_9\text{N}$
6. $\text{C}_3\text{H}_7\text{Cl}$

7. (a) Methylcyclohexane  (b) 2-Methyl-1-pentene  (c) 2-Methyl-2-hexanol
   (d) Ethyl isobutyl ether  (e) 2-Methylpropanal  (f) 3-Methyl-2-heptanone
   (g) Ethyl octanoate  (h) 2-Methylpropanoic acid  (i) 4-Methylbenzoic acid
   (j) Butylamine  (k) 2-Propanethiol  (l) Nitroethane
   (m) Propanenitrile  (n) Iodoethane  (o) Chlorobenzene
   (p) 1-Bromobutane  (q) Bromobenzene  (r) 1,1-Dichloroethane
   (s) 1,2,3-Trichloro-1-propene

---

**Chapter 9**

1. 2-Butanone
2. 1-Propanol
3. 3-Pentanone
4. Methyl trimethylacetate (methyl 2,2-dimethylpropanoate)
5. Phenylacetic acid
6. 4-Bromophenol
7. Valerophenone (1-phenyl-1-pentanone)
8. Ethyl 3-bromobenzoate; ethyl 4-bromobenzoate
ANS-14  Answers to Selected Problems

9. \(N,N\)-dimethylethylamine
10. 2-Pentanone
11. Ethyl formate
12. 2-Bromoacetophenone; 4-bromoacetophenone
13. Butyraldehyde (butanal)
14. 3-Methyl-1-butanol
15. Ethyl 2-bromopropionate (ethyl 2-bromopropanoate); ethyl 3-bromopropionate (ethyl 3-bromopropanoate)
16. Ethyl 4-cyanobenzoate
17. 3-Chloropropiophenone (3-chloro-1-phenyl-1-propanone)

CHAPTER 10

1. 

\[
\begin{array}{c}
\text{CH}_3-\text{CH}-\text{CH}_2-\text{CH}_3 \\
| \\
\text{Cl}
\end{array}
\]

Proton #1: 1.5 ppm  Carbon #1: 24 ppm  
Proton #2: 4.0 ppm  Carbon #2: 60 ppm  
Proton #3: 1.7 ppm  Carbon #3: 33 ppm (inverted peak indicates \(\text{CH}_2\))  
Proton #4: 1.0 ppm  Carbon #4: 11 ppm

3. 

\[
\begin{array}{c}
\text{CH}_3-\text{CH}_2-\text{CH}_2-\text{CH}-\text{CH}_2-\text{OH} \\
\text{CH}_3 \\
5 4 3 2 1
\end{array}
\]

Carbon #1: 68 ppm  
Carbon #2: 35.2 ppm  
Carbon #3: 35.3 ppm  
Carbon #4: 20 ppm  
Carbon #5: 14 ppm  
Carbon #6: 16 ppm

3-Methyl-1-pentanol and 4-methyl-1-pentanol would be expected to give similar DEPT spectra. They are also acceptable answers based on the information provided.
Answers to Selected Problems  ANS-15

4.

![Chemical Structure](image)

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<th>Carbon</th>
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5. Proton #1: 4.1 ppm  Carbon #1: 59 ppm
    Proton #2: 5.4 ppm  Carbon #2: 124 ppm
    Proton #3: —        Carbon #3: —
    Proton #4: 2.1 ppm  Carbon #4: 39 ppm
    Proton #5: 2.2 ppm  Carbon #5: 26 ppm
    Proton #6: 5.1 ppm  Carbon #6: 124.5 ppm
    Proton #7: —        Carbon #7: —
    Proton #8: 1.6 ppm  Carbon #8: 18 ppm
    Proton #9: 1.7 ppm  Carbon #9: 16 or 25 ppm
    Proton #10: 1.7 ppm Carbon #10: 16 or 25 ppm

6.

![Chemical Structure](image)

<table>
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<th>Proton</th>
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<th>ppm</th>
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</tr>
<tr>
<td>#6</td>
<td>7.75</td>
<td>#6</td>
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$J_{3,4} = 8$ Hz  $J_{3,5} = 1$ Hz  $J_{3,6} = 0$ Hz
$J_{4,5} = 7$ Hz  $J_{4,6} = 2$ Hz  $J_{5,6} = 8$ Hz
APPENDICES

APPENDIX 1

Infrared Absorption Frequencies of Functional Groups
Appendix 1

<table>
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<th>2.5</th>
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- **MICRONS**

- **CM⁻¹**

- **Appendix 1 A-5**
APPENDIX 2

Approximate $^1$H Chemical Shift Ranges (ppm) for Selected Types of Protons\(^a\)

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<td>R–CH(_2)-R</td>
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<tr>
<td>R(_2)CH</td>
<td>1.4 – 1.7</td>
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<tr>
<td>R–C–C–C–H</td>
<td>1.6 – 2.6</td>
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<tr>
<td>(\text{O} \equiv \text{O} )</td>
<td>2.1 – 2.4</td>
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<tr>
<td>RO–C–C–H, HO–C–C–H</td>
<td>2.1 – 2.5</td>
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<tr>
<td>N≡C–C–H</td>
<td>2.1 – 3.0</td>
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<td>C–H</td>
<td>2.3 – 2.7</td>
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<td>R–C≡C–C–H</td>
<td>1.7 – 2.7</td>
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<td>var</td>
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<tr>
<td>O(_2)N–C–H</td>
<td>4.1 – 4.3</td>
</tr>
<tr>
<td>F–C–H</td>
<td>4.2 – 4.8</td>
</tr>
<tr>
<td>R–C=CH</td>
<td>4.5 – 6.5</td>
</tr>
<tr>
<td>6.5 – 8.0</td>
<td></td>
</tr>
<tr>
<td>9.0 – 10.0</td>
<td></td>
</tr>
<tr>
<td>11.0 – 12.0</td>
<td></td>
</tr>
</tbody>
</table>

\(^a\) For those hydrogens shown as \(\equiv \)–H, if that hydrogen is part of a methyl group (CH\(_3\)) the shift is generally at the low end of the range given, if the hydrogen is in a methylene group (–CH\(_2\)–) the shift is intermediate, and if the hydrogen is in a methine group (–CH\(_{-}\)–) the shift is typically at the high end of the range given.

\(^b\) The chemical shift of these groups is variable, depending not only on the chemical environment in the molecule, but also on concentration, temperature, and solvent.
APPENDIX 3

Some Representative $^1$H Chemical Shift Values$^a$ for Various Types of Protons$^b$

$^a$Chemical shift values refer to the boldface protons $H$, not to regular $H$.

APPENDIX 4

$^1$H Chemical Shifts of Selected Heterocyclic and Polycyclic Aromatic Compounds
## Typical Proton Coupling Constants

### ALKANES AND SUBSTITUTED ALKANES

<table>
<thead>
<tr>
<th>Type</th>
<th>Typical Value (Hz)</th>
<th>Range (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^2J_{\text{geminal}}$</td>
<td>12</td>
<td>12–15</td>
</tr>
<tr>
<td>(For a 109° H–C–H angle)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$^3J_{\text{vicinal}}$</td>
<td>7</td>
<td>6–8</td>
</tr>
<tr>
<td>(Depends on HCCH dihedral angle)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$^3J_{a.a}$</td>
<td>10</td>
<td>8–14</td>
</tr>
<tr>
<td>In conformationally rigid systems</td>
<td></td>
<td>(in systems undergoing inversion, all $J \approx 7–8$ Hz)</td>
</tr>
<tr>
<td>$^3J_{a.e}$</td>
<td>5</td>
<td>0–7</td>
</tr>
<tr>
<td>$^3J_{e.e}$</td>
<td>3</td>
<td>0–5</td>
</tr>
<tr>
<td>$^3J_{\text{cis } (H_bH_c)}$</td>
<td>9</td>
<td>6–12</td>
</tr>
<tr>
<td>$^3J_{\text{trans } (H_bH_c)}$</td>
<td>6</td>
<td>4–8</td>
</tr>
<tr>
<td>$^2J_{\text{gem } (H_bH_c)}$</td>
<td>6</td>
<td>3–9</td>
</tr>
<tr>
<td>$^3J_{\text{cis } (H_bH_c)}$</td>
<td>4</td>
<td>2–5</td>
</tr>
<tr>
<td>$^3J_{\text{trans } (H_bH_c)}$</td>
<td>2.5</td>
<td>1–3</td>
</tr>
<tr>
<td>$^2J_{\text{gem } (H_bH_c)}$</td>
<td>6</td>
<td>4–6</td>
</tr>
<tr>
<td>$^4J$</td>
<td>0</td>
<td>0–7</td>
</tr>
<tr>
<td>(W-configuration obligatory—strained systems have the larger values)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## ALKENES AND CYCLOALKENES ($^2J$ AND $^3J$)

<table>
<thead>
<tr>
<th>Type</th>
<th>Typical Value (Hz)</th>
<th>Range (Hz)</th>
<th>Type</th>
<th>Typical Value (Hz)</th>
<th>Range (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^2J$ gem</td>
<td>&lt;1</td>
<td>0–5</td>
<td>$^3J$ cis</td>
<td>2</td>
<td>0–2</td>
</tr>
<tr>
<td>$^3J$ cis</td>
<td>10</td>
<td>6–15</td>
<td>$^3J$ trans</td>
<td>4</td>
<td>2–4</td>
</tr>
<tr>
<td>$^3J$ trans</td>
<td>16</td>
<td>11–18</td>
<td>$^3J$</td>
<td>6</td>
<td>5–7</td>
</tr>
<tr>
<td>$^3J$</td>
<td>5</td>
<td>4–10</td>
<td>$^3J$</td>
<td>10</td>
<td>8–11</td>
</tr>
</tbody>
</table>

## ALKENES AND ALKYNES ($^4J$ AND $^5J$)

<table>
<thead>
<tr>
<th>Type</th>
<th>Typical Value (Hz)</th>
<th>Range (Hz)</th>
<th>Type</th>
<th>Typical Value (Hz)</th>
<th>Range (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allylic</td>
<td>$^4J$ (cis or trans)</td>
<td>1–3</td>
<td>Allylic</td>
<td>$^4J$</td>
<td>2–3</td>
</tr>
<tr>
<td>Homoallylic</td>
<td>$^5J$</td>
<td>0–1.5</td>
<td>Homoallylic</td>
<td>$^5J$</td>
<td>2–3</td>
</tr>
</tbody>
</table>
## AROMATICS AND HETEROCYCLES

<table>
<thead>
<tr>
<th>Type</th>
<th>Typical Value (Hz)</th>
<th>Range (Hz)</th>
<th>Type</th>
<th>Typical Value (Hz)</th>
<th>Range (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^3J$ ortho</td>
<td>8</td>
<td>6–10</td>
<td>$^3J$ $\alpha\beta'$</td>
<td>4.6–5.8</td>
<td></td>
</tr>
<tr>
<td>$^4J$ meta</td>
<td>3</td>
<td>1–4</td>
<td>$^4J$ $\alpha\beta'$</td>
<td>1.0–1.5</td>
<td></td>
</tr>
<tr>
<td>$^5J$ para</td>
<td>&lt;1</td>
<td>0–2</td>
<td>$^4J$ $\alpha\alpha'$</td>
<td>2.1–3.3</td>
<td></td>
</tr>
<tr>
<td>$^3J$ $\beta\beta'$</td>
<td></td>
<td></td>
<td>$^3J$ $\beta\beta'$</td>
<td>3.0–4.2</td>
<td></td>
</tr>
</tbody>
</table>

### ALCOHOLS

<table>
<thead>
<tr>
<th>Type</th>
<th>Typical Value (Hz)</th>
<th>Range (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^3J$</td>
<td>5</td>
<td>4–10</td>
</tr>
</tbody>
</table>

(No exchange occurring)

### ALDEHYDES

<table>
<thead>
<tr>
<th>Type</th>
<th>Typical Value (Hz)</th>
<th>Range (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^3J$</td>
<td>2</td>
<td>1–3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Type</th>
<th>Typical Value (Hz)</th>
<th>Range (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^3J$</td>
<td>6</td>
<td>5–8</td>
</tr>
</tbody>
</table>
PROTON–OTHER NUCLEUS COUPLING CONSTANTS

<table>
<thead>
<tr>
<th>Type</th>
<th>Typical Value (Hz)</th>
<th>Type</th>
<th>Typical Value (Hz)</th>
<th>Type</th>
<th>Typical Value (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H 2J</td>
<td>44–81</td>
<td>H 1J</td>
<td>~190</td>
<td>N–H</td>
<td>~52</td>
</tr>
<tr>
<td>C F</td>
<td></td>
<td>R P</td>
<td></td>
<td>H H</td>
<td>0</td>
</tr>
<tr>
<td>H 3J</td>
<td>3–25</td>
<td>O 1J</td>
<td>~650</td>
<td>C N</td>
<td></td>
</tr>
<tr>
<td>C C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H 4J</td>
<td>~0</td>
<td>H O</td>
<td>2J ~13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D 2J</td>
<td>~2</td>
<td>H O</td>
<td>3J ~17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C H</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H D</td>
<td>3J &lt;1</td>
<td>H O</td>
<td>3J ~8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C C</td>
<td>(Leads only to peak broadening)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example:

7.03 ppm, doublet of doublets 2H (H_aH_b = 8.8 Hz, 3J H_aF = 8.9 Hz). Looks like a triplet with fine structure

7.30 ppm, triplet of doublets, 2H (H_bH_a and H_bH_c = 7.8, 4J H_bF = 5.8. Looks like a quartet, with fine structure

7.10 ppm, triplet of doublets 1H (H_cH_b = 7.4, 5JH_cF = 0.8. Looks like a triplet
APPENDIX 6

Calculation of Proton (¹H) Chemical Shifts

**TABLE A6.1**

<table>
<thead>
<tr>
<th>Substituents</th>
<th>Constants</th>
<th>Substituents</th>
<th>Constants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alkanes, alkenes, alkynes, aromatics</td>
<td></td>
<td>Bonded to oxygen</td>
<td></td>
</tr>
<tr>
<td>−R</td>
<td>0.47</td>
<td>−OH</td>
<td>2.56</td>
</tr>
<tr>
<td></td>
<td>1.32</td>
<td>−OR</td>
<td>2.36</td>
</tr>
<tr>
<td></td>
<td>1.44</td>
<td>−OCOR</td>
<td>3.13</td>
</tr>
<tr>
<td></td>
<td>1.85</td>
<td>−OC₆H₅</td>
<td>3.23</td>
</tr>
<tr>
<td>Bonded to nitrogen and sulfur</td>
<td></td>
<td>Bonded to halogen</td>
<td></td>
</tr>
<tr>
<td>−NR₂</td>
<td>1.57</td>
<td>−F</td>
<td>4.00</td>
</tr>
<tr>
<td>−NHCOR</td>
<td>2.27</td>
<td>−Cl</td>
<td>2.53</td>
</tr>
<tr>
<td>−NO₂</td>
<td>3.80</td>
<td>−Br</td>
<td>2.33</td>
</tr>
<tr>
<td>−SR</td>
<td>1.64</td>
<td>−I</td>
<td>1.82</td>
</tr>
<tr>
<td>Ketones</td>
<td></td>
<td>Derivatives of carboxylic acids</td>
<td></td>
</tr>
<tr>
<td>−COR</td>
<td>1.70</td>
<td>−COOR</td>
<td>1.55</td>
</tr>
<tr>
<td>−COC₆H₅</td>
<td>1.84</td>
<td>−CONR₂</td>
<td>1.59</td>
</tr>
<tr>
<td></td>
<td></td>
<td>−C≡N</td>
<td>1.70</td>
</tr>
</tbody>
</table>

**Example Calculations**

The formula allows you to calculate the approximate chemical-shift values for protons (¹H) based on methane (0.23 ppm). Although it is possible to calculate chemical shifts for any proton (methyl, methylene, or methine), agreement with actual experimental values is best with disubstituted compounds of the type X−CH₂−Y or X−CH₂−X.

\[ \delta_\text{H} = 0.23 + \Sigma \text{constants} \]

\[ \text{Cl−CH}_2\text{−Cl} \quad \delta_\text{H} = 0.23 + 2.53 + 2.53 = 5.29 \text{ ppm}; \text{actual} = 5.30 \text{ ppm} \]

\[ \text{C}_6\text{H}_5\text{−CH}_2\text{−O−C−CH}_3 \quad \delta_\text{H} = 0.23 + 1.85 + 3.13 = 5.21 \text{ ppm}; \text{actual} = 5.10 \text{ ppm} \]

\[ \text{C}_6\text{H}_5\text{−CH}_2\text{−C−O−CH}_3 \quad \delta_\text{H} = 0.23 + 1.85 + 1.55 = 3.63 \text{ ppm}; \text{actual} = 3.60 \text{ ppm} \]

\[ \text{CH}_3\text{−CH}_2\text{−CH}_2\text{−NO}_2 \quad \delta_\text{H} = 0.23 + 3.80 + 0.47 = 4.50 \text{ ppm}; \text{actual} = 4.38 \text{ ppm} \]
### TABLE A6.2

**1H CHEMICAL-SHIFT CALCULATIONS FOR SUBSTITUTED ALKENES**

![Chemical structure]

\[
\delta_{hh} = 5.25 + \delta_{gem} + \delta_{cis} + \delta_{trans}
\]

<table>
<thead>
<tr>
<th>Substituents (−R)</th>
<th>(\delta_{gem})</th>
<th>(\delta_{cis})</th>
<th>(\delta_{trans})</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Saturated carbon groups</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkyl</td>
<td>0.44</td>
<td>−0.26</td>
<td>−0.29</td>
</tr>
<tr>
<td>−CH(_2)−O−</td>
<td>0.67</td>
<td>−0.02</td>
<td>−0.07</td>
</tr>
<tr>
<td><strong>Aromatic groups</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>−C(_6)H(_5)</td>
<td>1.35</td>
<td>0.37</td>
<td>−0.10</td>
</tr>
<tr>
<td><strong>Carbonyl, acid derivatives, and nitrile</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COR</td>
<td>1.10</td>
<td>1.13</td>
<td>0.81</td>
</tr>
<tr>
<td>−COOH</td>
<td>1.00</td>
<td>1.35</td>
<td>0.74</td>
</tr>
<tr>
<td>−COOR</td>
<td>0.84</td>
<td>1.15</td>
<td>0.56</td>
</tr>
<tr>
<td>−C≡N</td>
<td>0.23</td>
<td>0.78</td>
<td>0.58</td>
</tr>
<tr>
<td><strong>Oxygen groups</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>−OR</td>
<td>1.18</td>
<td>−1.06</td>
<td>−1.28</td>
</tr>
<tr>
<td>−OCOR</td>
<td>2.09</td>
<td>−0.40</td>
<td>−0.67</td>
</tr>
<tr>
<td><strong>Nitrogen groups</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>−NR(_2)</td>
<td>0.80</td>
<td>−1.26</td>
<td>−1.21</td>
</tr>
<tr>
<td>−NO(_2)</td>
<td>1.87</td>
<td>1.30</td>
<td>0.62</td>
</tr>
<tr>
<td><strong>Halogen groups</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>−F</td>
<td>1.54</td>
<td>−0.40</td>
<td>−1.02</td>
</tr>
<tr>
<td>−Cl</td>
<td>1.08</td>
<td>0.19</td>
<td>0.13</td>
</tr>
<tr>
<td>−Br</td>
<td>1.04</td>
<td>0.40</td>
<td>0.55</td>
</tr>
<tr>
<td>−I</td>
<td>1.14</td>
<td>0.81</td>
<td>0.88</td>
</tr>
</tbody>
</table>

#### Example Calculations

- \(H\)\(_{gem}\) = 5.25 + 2.09 = 7.34 ppm; actual = 7.25 ppm
- \(H\)\(_{cis}\) = 5.25 − 0.40 = 4.85 ppm; actual = 4.85 ppm
- \(H\)\(_{trans}\) = 5.25 − 0.67 = 4.58 ppm; actual = 4.55 ppm

- \(H\)\(_{gem}\) = 5.25 + 0.84 = 6.09 ppm; actual = 6.14 ppm
- \(H\)\(_{cis}\) = 5.25 + 1.15 = 6.40 ppm; actual = 6.42 ppm
- \(H\)\(_{trans}\) = 5.25 + 0.56 = 5.81 ppm; actual = 5.82 ppm
Table A6.3
1H Chemical-Shift Calculations for Substituted Benzene Rings

<table>
<thead>
<tr>
<th>Substituents (−R)</th>
<th>δ_{ortho}</th>
<th>δ_{meta}</th>
<th>δ_{para}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saturated carbon groups</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkyl</td>
<td>−0.14</td>
<td>−0.06</td>
<td>−0.17</td>
</tr>
<tr>
<td>−CH₂OH</td>
<td>−0.07</td>
<td>−0.07</td>
<td>−0.07</td>
</tr>
<tr>
<td>Aldehydes and ketones</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>−CHO</td>
<td>0.61</td>
<td>0.25</td>
<td>0.35</td>
</tr>
<tr>
<td>−COR</td>
<td>0.62</td>
<td>0.14</td>
<td>0.21</td>
</tr>
<tr>
<td>Carboxylic acids and derivatives</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>−COOH</td>
<td>0.85</td>
<td>0.18</td>
<td>0.34</td>
</tr>
<tr>
<td>−COOR</td>
<td>0.71</td>
<td>0.10</td>
<td>0.21</td>
</tr>
<tr>
<td>−C≡N</td>
<td>0.25</td>
<td>0.18</td>
<td>0.30</td>
</tr>
<tr>
<td>Oxygen groups</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>−OH</td>
<td>−0.53</td>
<td>−0.17</td>
<td>−0.45</td>
</tr>
<tr>
<td>−OCH₃</td>
<td>−0.48</td>
<td>−0.09</td>
<td>−0.44</td>
</tr>
<tr>
<td>−OCOCH₃</td>
<td>−0.19</td>
<td>−0.03</td>
<td>−0.19</td>
</tr>
<tr>
<td>Nitrogen groups</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>−NH₂</td>
<td>−0.80</td>
<td>−0.25</td>
<td>−0.65</td>
</tr>
<tr>
<td>−NO₂</td>
<td>0.95</td>
<td>0.26</td>
<td>0.38</td>
</tr>
<tr>
<td>Halogen groups</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>−F</td>
<td>−0.29</td>
<td>−0.02</td>
<td>−0.23</td>
</tr>
<tr>
<td>−Cl</td>
<td>0.03</td>
<td>−0.02</td>
<td>−0.09</td>
</tr>
<tr>
<td>−Br</td>
<td>0.18</td>
<td>−0.08</td>
<td>−0.04</td>
</tr>
<tr>
<td>−I</td>
<td>0.38</td>
<td>−0.23</td>
<td>−0.01</td>
</tr>
</tbody>
</table>

\[ \delta_{\text{H ppm}} = 7.27 + \Sigma \delta \]
Example Calculations

The formula allows you to calculate the approximate chemical-shift values for protons (\(^1\)H) on a benzene ring. Although the values given in the table are for monosubstituted benzenes, it is possible to estimate chemical shifts for disubstituted and trisubstituted compounds by adding values from the table. The calculations for meta- and para-disubstituted benzenes often agree closely with actual values. More significant deviations from the experimental values are expected with ortho-disubstituted and trisubstituted benzenes. With these types of compounds, steric interactions cause groups such as carbonyl and nitro to turn out of the plane of the ring and thereby lose conjugation. Calculated values are often lower than the actual chemical shifts for ortho-disubstituted and trisubstituted benzenes.

\[
\begin{align*}
\delta_{\text{ortho}} \text{ for } \text{Cl} &= 0.03 \\
\delta_{\text{meta}} \text{ for } \text{NO}_2 &= 0.26 \\
H_a &= 7.27 + 0.03 + 0.26 = 7.56 \text{ ppm; actual } 7.50 \text{ ppm} \\
\delta_{\text{ortho}} \text{ for } \text{Cl} &= -0.02 \\
\delta_{\text{meta}} \text{ for } \text{NO}_2 &= 0.95 \\
H_b &= 7.27 - 0.02 + 0.95 = 8.20 \text{ ppm; actual } 8.20 \text{ ppm} \\
\delta_{\text{ortho}} \text{ for } \text{Cl} &= 0.03 \\
\delta_{\text{meta}} \text{ for } \text{NO}_2 &= 0.38 \\
H_a &= 7.27 + 0.03 + 0.38 = 7.68 \text{ ppm; actual } 7.69 \text{ ppm} \\
\delta_{\text{ortho}} \text{ for } \text{Cl} &= -0.09 \\
\delta_{\text{meta}} \text{ for } \text{NO}_2 &= 0.95 \\
H_c &= 7.27 - 0.09 + 0.95 = 8.13 \text{ ppm; actual } 8.12 \text{ ppm} \\
\delta_{\text{ortho}} \text{ for } \text{Cl} &= 0.03 \\
\delta_{\text{ortho}} \text{ for } \text{NO}_2 &= 0.95 \\
H_d &= 7.27 + 0.03 + 0.95 = 8.25 \text{ ppm; actual } 8.21 \text{ ppm}
\end{align*}
\]
### Appendix 7

Approximate $^{13}$C Chemical-Shift Values (ppm) for Selected Types of Carbon

<table>
<thead>
<tr>
<th>Types of Carbon</th>
<th>Range (ppm)</th>
<th>Types of Carbon</th>
<th>Range (ppm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R-CH_3$</td>
<td>8–30</td>
<td>$C=C$</td>
<td>65–90</td>
</tr>
<tr>
<td>$R_2CH_2$</td>
<td>15–55</td>
<td>$C=C$</td>
<td>100–150</td>
</tr>
<tr>
<td>$R_3CH$</td>
<td>20–60</td>
<td>$C=N$</td>
<td>110–140</td>
</tr>
<tr>
<td>$C$–I</td>
<td>0–40</td>
<td>$C$–Br</td>
<td>25–65</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$R$–C=OR, $R$–C=OH</td>
<td>155–185</td>
</tr>
<tr>
<td>$C$–N</td>
<td>30–65</td>
<td>$R$–C=NH$_2$</td>
<td>155–185</td>
</tr>
<tr>
<td>$C$–Cl</td>
<td>35–80</td>
<td>$R$–C–Cl</td>
<td>160–170</td>
</tr>
</tbody>
</table>
## Calculation of $^{13}$C Chemical Shifts

### Table A8.1

$^{13}$C Chemical Shifts of Selected Hydrocarbons (PPM)

<table>
<thead>
<tr>
<th>Compound</th>
<th>Formula</th>
<th>C1</th>
<th>C2</th>
<th>C3</th>
<th>C4</th>
<th>C5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methane</td>
<td>CH$_4$</td>
<td>−2.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethane</td>
<td>CH$_3$CH$_3$</td>
<td>5.7</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Propane</td>
<td>CH$_3$CH$_2$CH$_3$</td>
<td>15.8</td>
<td>16.3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Butane</td>
<td>CH$_3$CH$_2$CH$_2$CH$_3$</td>
<td>13.4</td>
<td>25.2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pentane</td>
<td>CH$_3$CH$_2$CH$_2$CH$_2$CH$_3$</td>
<td>13.9</td>
<td>22.8</td>
<td>34.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hexane</td>
<td>CH$_3$(CH$_2$)$_2$CH$_3$</td>
<td>14.1</td>
<td>23.1</td>
<td>32.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heptane</td>
<td>CH$_3$(CH$_2$)$_3$CH$_3$</td>
<td>14.1</td>
<td>23.2</td>
<td>32.6</td>
<td>29.7</td>
<td></td>
</tr>
<tr>
<td>Octane</td>
<td>CH$_3$(CH$_2$)$_4$CH$_3$</td>
<td>14.2</td>
<td>23.2</td>
<td>32.6</td>
<td>29.9</td>
<td></td>
</tr>
<tr>
<td>Nonane</td>
<td>CH$_3$(CH$_2$)$_5$CH$_3$</td>
<td>14.2</td>
<td>23.3</td>
<td>32.6</td>
<td>30.0</td>
<td>30.3</td>
</tr>
<tr>
<td>Decane</td>
<td>CH$_3$(CH$_2$)$_6$CH$_3$</td>
<td>14.2</td>
<td>23.2</td>
<td>32.6</td>
<td>31.1</td>
<td>30.5</td>
</tr>
<tr>
<td>2-Methylpropane</td>
<td>CH$_3$(CH$_2$)$_2$CH$_3$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-Methylbutane</td>
<td></td>
<td>24.5</td>
<td>25.4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-Methylpentane</td>
<td></td>
<td>22.2</td>
<td>31.1</td>
<td>32.0</td>
<td>11.7</td>
<td></td>
</tr>
<tr>
<td>2,2-Dimethylpropane</td>
<td></td>
<td>22.7</td>
<td>28.0</td>
<td>42.0</td>
<td>20.9</td>
<td>14.3</td>
</tr>
<tr>
<td>2,2-Dimethylbutane</td>
<td></td>
<td>31.7</td>
<td>28.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2,3-Dimethylbutane</td>
<td></td>
<td>29.1</td>
<td>30.6</td>
<td>36.9</td>
<td>8.9</td>
<td></td>
</tr>
<tr>
<td>Ethylene</td>
<td>CH$_2$=CH$_2$</td>
<td></td>
<td></td>
<td>123.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cyclopropane</td>
<td></td>
<td>−3.0</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cyclobutane</td>
<td></td>
<td>22.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cyclopentane</td>
<td></td>
<td>25.6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cyclohexane</td>
<td></td>
<td>26.9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cycloheptane</td>
<td></td>
<td>28.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cyclooctane</td>
<td></td>
<td>26.9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cyclododecane</td>
<td></td>
<td>26.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Benzene</td>
<td></td>
<td>25.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Example

\[ \text{Actual values:} \quad C_1 \ 29.1 \text{ ppm} \]
\[ \text{C} \ 30.6 \text{ ppm} \]
\[ \text{C} \ 36.9 \text{ ppm} \]
\[ \text{C} \ 8.9 \text{ ppm} \]

2,2-Dimethylbutane

\[ C_1 = -2.3 + 9.1(1) + 9.4(3) - 2.5(1) + 0.3(0) + 0.1(0) + [1 (-3.4)] = 29.1 \text{ ppm} \]
Steric correction (boldface) = primary with 1 adjacent quaternary

\[ C_2 = -2.3 + 9.1(4) + 9.4(1) - 2.5(0) + 0.3(0) + 0.1(0) + [3 (-1.5)] + [1 (-8.4)] = 30.6 \text{ ppm} \]
Steric corrections = quaternary/3 adj. primary, and quaternary/1 adj. secondary

\[ C_3 = -2.3 + 9.1(2) + 9.4(3) - 2.5(0) + 0.3(0) + 0.1(0) + [1(0)] + [1 (-7.5)] = 36.6 \text{ ppm} \]
Steric corrections = secondary/1 adj. primary, and secondary/1 adj. quaternary

\[ C_4 = -2.3 + 9.1(1) + 9.4(1) - 2.5(3) + 0.3(0) + 0.1(0) + [1(0)] = 8.7 \text{ ppm} \]
Steric correction = primary/1 adj. secondary
<table>
<thead>
<tr>
<th>Substituent Y</th>
<th>Terminal: $Y-C_\alpha-C_\beta-C_\gamma$</th>
<th>Internal: $C_\gamma-C_\beta-C_\alpha-C_\beta-C_\gamma$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\alpha$</td>
<td>$\beta$</td>
</tr>
<tr>
<td>$-$D</td>
<td>-0.4</td>
<td>-0.1</td>
</tr>
<tr>
<td>$-$CH$_3$</td>
<td>9</td>
<td>10</td>
</tr>
<tr>
<td>$-$CH=CH$_2$</td>
<td>19.5</td>
<td>6.9</td>
</tr>
<tr>
<td>$-$C=CH</td>
<td>4.5</td>
<td>5.4</td>
</tr>
<tr>
<td>$-$C$_6$H$_5$</td>
<td>22.1</td>
<td>9.3</td>
</tr>
<tr>
<td>$-$CHO</td>
<td>29.9</td>
<td>-0.6</td>
</tr>
<tr>
<td>$-$COCH$_3$</td>
<td>30</td>
<td>1</td>
</tr>
<tr>
<td>$-$COOH</td>
<td>20.1</td>
<td>2</td>
</tr>
<tr>
<td>$-$COOR</td>
<td>22.6</td>
<td>2</td>
</tr>
<tr>
<td>$-$CONH$_2$</td>
<td>22</td>
<td>2.5</td>
</tr>
<tr>
<td>$-$CN</td>
<td>3.1</td>
<td>2.4</td>
</tr>
<tr>
<td>$-$NH$_2$</td>
<td>29</td>
<td>11</td>
</tr>
<tr>
<td>$-$NHR</td>
<td>37</td>
<td>8</td>
</tr>
<tr>
<td>$-$NR$_2$</td>
<td>42</td>
<td>6</td>
</tr>
<tr>
<td>$-$NO$_2$</td>
<td>61.6</td>
<td>3.1</td>
</tr>
<tr>
<td>$-$OH</td>
<td>48</td>
<td>10</td>
</tr>
<tr>
<td>$-$OR</td>
<td>58</td>
<td>8</td>
</tr>
<tr>
<td>$-$OCOCH$_3$</td>
<td>56.5</td>
<td>6.5</td>
</tr>
<tr>
<td>$-$F</td>
<td>70.1</td>
<td>7.8</td>
</tr>
<tr>
<td>$-$Cl</td>
<td>31</td>
<td>10</td>
</tr>
<tr>
<td>$-$Br</td>
<td>20</td>
<td>11</td>
</tr>
<tr>
<td>$-$I</td>
<td>-7.2</td>
<td>10.9</td>
</tr>
</tbody>
</table>

*Add these increments to the values given in Table A8.1.*
Example 1

\[
\begin{align*}
\text{CH}_3 &- \text{CH} - \text{CH}_2 - \text{CH}_3 \quad \text{2-Butanol} \\
\text{OH} &
\end{align*}
\]

Using the values for butane listed in Table A8.1 and the internal substituent corrections from Table A8.3, we calculate:

<table>
<thead>
<tr>
<th></th>
<th>Actual value</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C1</td>
<td>13.4</td>
</tr>
<tr>
<td></td>
<td>C2</td>
<td>25.2</td>
</tr>
<tr>
<td></td>
<td>C3</td>
<td>25.2</td>
</tr>
<tr>
<td></td>
<td>C4</td>
<td>13.4</td>
</tr>
</tbody>
</table>

Example 2

\[
\begin{align*}
\text{HO} &- \text{CH}_2 - \text{CH}_2 - \text{CH}_2 - \text{CH}_3 \quad \text{1-Butanol} \\
\end{align*}
\]

Using the values for butane listed in Table A8.1 and the terminal substituent corrections from Table A8.3, we calculate:

<table>
<thead>
<tr>
<th></th>
<th>Actual value</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C1</td>
<td>13.4</td>
</tr>
<tr>
<td></td>
<td>C2</td>
<td>25.2</td>
</tr>
<tr>
<td></td>
<td>C3</td>
<td>25.2</td>
</tr>
<tr>
<td></td>
<td>C4</td>
<td>13.4</td>
</tr>
</tbody>
</table>

Example 3

\[
\begin{align*}
\text{Br} &- \text{CH}_2 - \text{CH}_2 - \text{CH}_3 \quad \text{1-Bromopropane} \\
\end{align*}
\]

Using the values for propane listed in Table A8.1 and the terminal substituent corrections from Table A8.3, we calculate:

<table>
<thead>
<tr>
<th></th>
<th>Actual value</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C1</td>
<td>15.8</td>
</tr>
<tr>
<td></td>
<td>C2</td>
<td>16.3</td>
</tr>
<tr>
<td></td>
<td>C3</td>
<td>15.8</td>
</tr>
<tr>
<td>Substituent</td>
<td>Y</td>
<td>X</td>
</tr>
<tr>
<td>-------------</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>−H</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>−CH₃</td>
<td>12.9</td>
<td>−7.4</td>
</tr>
<tr>
<td>−CH₂CH₃</td>
<td>19.2</td>
<td>−9.7</td>
</tr>
<tr>
<td>−CH₂CH₂CH₃</td>
<td>15.7</td>
<td>−8.8</td>
</tr>
<tr>
<td>−CH(CH₃)₂</td>
<td>22.7</td>
<td>−12.0</td>
</tr>
<tr>
<td>−C(CH₃)₃</td>
<td>26.0</td>
<td>−14.8</td>
</tr>
<tr>
<td>−CH=CH₂</td>
<td>13.6</td>
<td>−7</td>
</tr>
<tr>
<td>−C₆H₅</td>
<td>12.5</td>
<td>−11</td>
</tr>
<tr>
<td>−CH₂Cl</td>
<td>10.2</td>
<td>−6.0</td>
</tr>
<tr>
<td>−CH₂Br</td>
<td>10.9</td>
<td>−4.5</td>
</tr>
<tr>
<td>−CH₂I</td>
<td>14.2</td>
<td>−4.0</td>
</tr>
<tr>
<td>−CH₂OH</td>
<td>14.2</td>
<td>−8.4</td>
</tr>
<tr>
<td>−COOH</td>
<td>5.0</td>
<td>9.8</td>
</tr>
<tr>
<td>−NO₂</td>
<td>22.3</td>
<td>−0.9</td>
</tr>
<tr>
<td>−OCH₃</td>
<td>29.4</td>
<td>−38.9</td>
</tr>
<tr>
<td>−OCOCH₃</td>
<td>18.4</td>
<td>−26.7</td>
</tr>
<tr>
<td>−CN</td>
<td>−15.1</td>
<td>14.2</td>
</tr>
<tr>
<td>−CHO</td>
<td>15.3</td>
<td>14.5</td>
</tr>
<tr>
<td>−COCH₃</td>
<td>13.8</td>
<td>4.7</td>
</tr>
<tr>
<td>−COCl</td>
<td>8.1</td>
<td>14.0</td>
</tr>
<tr>
<td>−Si(CH₃)₃</td>
<td>16.9</td>
<td>6.7</td>
</tr>
<tr>
<td>−F</td>
<td>24.9</td>
<td>−34.3</td>
</tr>
<tr>
<td>−Cl</td>
<td>2.6</td>
<td>−6.1</td>
</tr>
<tr>
<td>−Br</td>
<td>−8.6</td>
<td>−0.9</td>
</tr>
<tr>
<td>−I</td>
<td>−38.1</td>
<td>7.0</td>
</tr>
</tbody>
</table>

*a* Corrections for C1; add these increments to the base value of ethylene (123.3 ppm).

*b* Calculate C1 as shown in the diagram. Redefine C2 as C1 when estimating values for C2.
### Example 1

Br\(\text{CH} \equiv \text{CH} \text{CH}_3\)  1-Bromopropene

<table>
<thead>
<tr>
<th>Actual values</th>
<th>cis</th>
<th>trans</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>123.3 + (−8.6) + (−7.4) = 107.3 ppm</td>
<td>108.9</td>
</tr>
<tr>
<td>C2</td>
<td>123.3 + 12.9 + (−0.9) = 135.3 ppm</td>
<td>129.4</td>
</tr>
</tbody>
</table>

### Example 2

\(\text{HOOC-CH=CH-CH}_3\)  Crotonic acid

<table>
<thead>
<tr>
<th>Actual value (trans)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>C2</td>
<td>123.3 + 5 + (−7.4) = 120.9 ppm</td>
</tr>
<tr>
<td>C3</td>
<td>123.3 + 12.9 + 9.8 = 146.0 ppm</td>
</tr>
</tbody>
</table>

| Actual values (trans) | 122.0 ppm      | 147.0 ppm |

### Table A8.5

<table>
<thead>
<tr>
<th>13C CHEMICAL-SHIFT CALCULATIONS FOR LINEAR AND BRANCHED ALKENES$^a$</th>
</tr>
</thead>
</table>

\[\delta_{\text{C1}} = 123.3 + [10.6\alpha + 7.2\beta - 1.5\gamma] - [7.9\alpha' + 1.8\beta' - 1.5\gamma'] + \Sigma (\text{steric corrections})\]

\(\alpha, \beta, \gamma\) and \(\alpha', \beta', \gamma'\) are the numbers of carbon atoms in those same positions relative to C1:

\[\text{C}_\gamma \text{C}_\beta \text{C}_\alpha \text{C}_1 \equiv \text{C} \equiv \text{C}_\alpha' \text{C}_\beta' \equiv \text{C}_\gamma'\]

Steric corrections are applied as follows (use all that apply):

<table>
<thead>
<tr>
<th>Corrective Term</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>C(\alpha) and C(\alpha') are \textit{trans} (E-configuration)</td>
<td>0</td>
</tr>
<tr>
<td>C(\alpha) and C(\alpha') are \textit{cis} (Z-configuration)</td>
<td>−1.1</td>
</tr>
<tr>
<td>Two alkyl substituents at C1 (two C(\alpha))</td>
<td>−4.8</td>
</tr>
<tr>
<td>Two alkyl substituents at C2 (two C(\alpha'))</td>
<td>+2.5</td>
</tr>
<tr>
<td>Two or three alkyl substituents at C(\beta)</td>
<td>+2.3</td>
</tr>
</tbody>
</table>

$^a$Calculate \(\text{C1}\) as shown in the diagram. Redefine \(\text{C2}\) as \(\text{C1}\) when calculating values for \(\text{C2}\).
Example 1

\[
\begin{align*}
\text{Actual value} \\
C2 &= 123.3 + [10.6(2)] - [7.9(1)] + [(-4.8) + (-1.1)] = 130.7 \text{ ppm} \quad 131.4 \text{ ppm} \\
C3 &= 123.3 + [10.6(1)] - [7.9(2)] + [(+2.5) + (-1.1)] = 119.5 \text{ ppm} \quad 118.7 \text{ ppm}
\end{align*}
\]

Example 2

\[
\begin{align*}
\text{Actual value} \\
C1 &= 123.3 + [0] - [7.9(1) + 1.8(2) - 1.5(1)] = 113.3 \text{ ppm} \quad 112.9 \text{ ppm} \\
C2 &= 123.3 + [10.6(1) + 7.2(2) - 1.5(1)] - [0] + [(+2.3)] = 149.1 \text{ ppm} \quad 144.9 \text{ ppm}
\end{align*}
\]

Example 3

\[
\begin{align*}
\text{Actual value} \\
C2 \text{ (cis isomer)} &= C3 = 123.3 + [10.6(1)] - [7.9(1)] + [(-1.1)] = 124.9 \text{ ppm} \quad 124.6 \text{ ppm} \\
C2 \text{ (trans isomer)} &= C3 = 123.3 + [10.6(1)] - [7.9(1)] + [0] = 126.0 \text{ ppm} \quad 126.0 \text{ ppm}
\end{align*}
\]
**TABLE A8.6**

$^{13}$C SUBSTITUENT INCREMENTS FOR ALKENE (VINYL) CARBONS$^{a,b}$

<table>
<thead>
<tr>
<th>Substituent</th>
<th>$\alpha$</th>
<th>$\beta$</th>
<th>$\gamma$</th>
<th>$\alpha'$</th>
<th>$\beta'$</th>
<th>$\gamma'$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon</td>
<td>10.6</td>
<td>7.2</td>
<td>−1.5</td>
<td>−7.9</td>
<td>−1.8</td>
<td>−1.5</td>
</tr>
<tr>
<td>−C$_6$H$_5$</td>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>−11</td>
</tr>
<tr>
<td>−OR</td>
<td>29</td>
<td>2</td>
<td></td>
<td>−39</td>
<td>−1</td>
<td></td>
</tr>
<tr>
<td>−OCOR</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>−27</td>
</tr>
<tr>
<td>−COR</td>
<td>15</td>
<td></td>
<td></td>
<td></td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>−COOH</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>−CN</td>
<td>−16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>15</td>
</tr>
<tr>
<td>−Cl</td>
<td>3</td>
<td>−1</td>
<td></td>
<td>−6</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>−Br</td>
<td>−8</td>
<td>0</td>
<td></td>
<td>−1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>−I</td>
<td>−38</td>
<td></td>
<td></td>
<td></td>
<td>7</td>
<td></td>
</tr>
</tbody>
</table>

*a* In the upper chains, if a group is in the $\beta$ or $\gamma$ position, the preceding atoms ($\alpha$ and/or $\beta$) are assumed to be carbon atoms. Add these increments to the base value of ethylene (123.3 ppm).

*b* Calculate C1 as shown in the diagram. Redefine C2 as C1 when estimating values for C2.

**Example 1**

Br—\(\text{CH} \equiv \text{CH} - \text{CH}_3\) 1-Bromopropene

<table>
<thead>
<tr>
<th>Actual value</th>
<th>cis</th>
<th>trans</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>123.3 − 8 − 7.9 = 107.4 ppm</td>
<td>108.9</td>
</tr>
<tr>
<td>C2</td>
<td>123.3 + 10.6 − 1 = 132.9 ppm</td>
<td>129.4</td>
</tr>
</tbody>
</table>

**Example 2**

CH$_3$—\(\text{C} \equiv \text{CH} - \text{CH} \equiv \text{CH}_3\)  \text{Mesityl oxide}

<table>
<thead>
<tr>
<th>Actual value</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>C3</td>
<td>123.3 + 15 − 7.9 − 7.9 = 122.5 ppm</td>
</tr>
<tr>
<td>C4</td>
<td>123.3 + 10.6 + 10.6 + 6 = 150.5 ppm</td>
</tr>
</tbody>
</table>
### Table A8.7

$^{13}$C Substituent Increments for Benzene Rings (ppm)$^a$

<table>
<thead>
<tr>
<th>Substituent $Y$</th>
<th>$\alpha$ (ipso)</th>
<th>$\alpha$ (ortho)</th>
<th>m (meta)</th>
<th>p (para)</th>
</tr>
</thead>
<tbody>
<tr>
<td>−CH$_3$</td>
<td>9.3</td>
<td>0.7</td>
<td>−0.1</td>
<td>−2.9</td>
</tr>
<tr>
<td>−CH$_2$CH$_3$</td>
<td>11.7</td>
<td>−0.5</td>
<td>0</td>
<td>−2.6</td>
</tr>
<tr>
<td>−CH(CH$_2$)$_2$</td>
<td>20.1</td>
<td>−2.0</td>
<td>−0.3</td>
<td>−2.5</td>
</tr>
<tr>
<td>−C(CH$_3$)$_3$</td>
<td>18.6</td>
<td>−3.4</td>
<td>−0.4</td>
<td>−3.1</td>
</tr>
<tr>
<td>−CH=CH$_2$</td>
<td>9.1</td>
<td>−2.4</td>
<td>0.2</td>
<td>−0.5</td>
</tr>
<tr>
<td>−C=CH</td>
<td>−6.2</td>
<td>3.6</td>
<td>−0.4</td>
<td>−0.3</td>
</tr>
<tr>
<td>−C$_6$H$_5$</td>
<td>8.1</td>
<td>−1.1</td>
<td>−0.5</td>
<td>−1.1</td>
</tr>
<tr>
<td>−CHO</td>
<td>8.2</td>
<td>1.2</td>
<td>0.6</td>
<td>5.8</td>
</tr>
<tr>
<td>−COCH$_3$</td>
<td>8.9</td>
<td>−0.1</td>
<td>−0.1</td>
<td>4.4</td>
</tr>
<tr>
<td>−CO$_2$H$_5$</td>
<td>9.1</td>
<td>1.5</td>
<td>−0.2</td>
<td>3.8</td>
</tr>
<tr>
<td>−COOH</td>
<td>2.1</td>
<td>1.6</td>
<td>−0.1</td>
<td>5.2</td>
</tr>
<tr>
<td>−COOCH$_3$</td>
<td>2.0</td>
<td>1.2</td>
<td>−0.1</td>
<td>4.3</td>
</tr>
<tr>
<td>−CN</td>
<td>−16.0</td>
<td>3.6</td>
<td>0.6</td>
<td>4.3</td>
</tr>
<tr>
<td>−NH$_2$</td>
<td>18.2</td>
<td>−13.4</td>
<td>0.8</td>
<td>−10.0</td>
</tr>
<tr>
<td>−N(CH$_3$)$_2$</td>
<td>16.0</td>
<td>−15.7</td>
<td>0.8</td>
<td>−10.5</td>
</tr>
<tr>
<td>−NHCOCH$_3$</td>
<td>9.7</td>
<td>−8.1</td>
<td>0.2</td>
<td>−4.4</td>
</tr>
<tr>
<td>−NO$_2$</td>
<td>19.6</td>
<td>−4.9</td>
<td>0.9</td>
<td>6.0</td>
</tr>
<tr>
<td>−OH</td>
<td>28.8</td>
<td>−12.7</td>
<td>1.6</td>
<td>−7.3</td>
</tr>
<tr>
<td>−OCH$_3$</td>
<td>33.5</td>
<td>−14.4</td>
<td>1.0</td>
<td>−7.7</td>
</tr>
<tr>
<td>−OCOCH$_3$</td>
<td>22.4</td>
<td>−7.1</td>
<td>−0.4</td>
<td>−3.2</td>
</tr>
<tr>
<td>−F</td>
<td>33.6</td>
<td>−13.0</td>
<td>1.6</td>
<td>−4.5</td>
</tr>
<tr>
<td>−Cl</td>
<td>5.3</td>
<td>0.4</td>
<td>1.4</td>
<td>−1.9</td>
</tr>
<tr>
<td>−Br</td>
<td>−5.4</td>
<td>3.4</td>
<td>2.2</td>
<td>−1.0</td>
</tr>
<tr>
<td>−I</td>
<td>−31.2</td>
<td>8.9</td>
<td>1.6</td>
<td>−1.1</td>
</tr>
</tbody>
</table>

$^a$Add these increments to the base value for benzene-ring carbons (128.5 ppm).
Example 1

Mesitylene

\[
\begin{align*}
C1, C3, C5 &= 128.5 + 9.3 - 0.1 - 0.1 = 137.6 \text{ ppm} \\
C2, C4, C6 &= 128.5 + 0.7 + 0.7 - 2.9 = 127.0 \text{ ppm}
\end{align*}
\]

Observed 
137.4 ppm
127.1 ppm

Example 2

Salicylaldehyde

\[
\begin{align*}
C1 &= 128.5 + 8.2 - 12.7 = 124.0 \text{ ppm} \\
C2 &= 128.5 + 28.8 + 1.2 = 158.5 \text{ ppm} \\
C3 &= 128.5 - 12.7 + 0.6 = 116.4 \text{ ppm} \\
C4 &= 128.5 + 1.6 + 5.8 = 135.9 \text{ ppm} \\
C5 &= 128.5 - 7.3 + 0.6 = 121.8 \text{ ppm} \\
C6 &= 128.5 + 1.2 + 1.6 = 131.3 \text{ ppm}
\end{align*}
\]

Observed 
121.0 ppm
161.4 ppm
117.4 ppm
136.6 ppm
119.6 ppm
133.6 ppm

Example 3

4-Nitrophenol

\[
\begin{align*}
C1 &= 128.5 + 28.8 + 6.0 = 163.3 \text{ ppm} \\
C2 &= 128.5 - 12.7 + 0.9 = 116.7 \text{ ppm} \\
C3 &= 128.5 + 1.6 - 4.9 = 125.2 \text{ ppm} \\
C4 &= 128.5 + 19.6 + 7.3 = 140.8 \text{ ppm}
\end{align*}
\]

Observed 
161.5 ppm
115.9 ppm
126.4 ppm
141.7 ppm
13C Coupling Constants

13C–proton coupling constants ($^1J$)

- $sp^3$ 13C–H 115–125 Hz
- $sp^2$ 13C–H 150–170 Hz
- $sp$ 13C–H 250–270 Hz

13C–deuterium coupling constants ($^1J$)

- 13C–D 20–30 Hz

13C–fluorine coupling constants ($^1J$)

- 13C–F 165–370 Hz

Example

- C1 162.9 ppm, doublet, $^1J = 245$ Hz
- C2 115.3 ppm, doublet, $^2J = 20.7$ Hz
- C3 129.9 ppm, doublet, $^3J = 8.5$ Hz
- C4 124.0 ppm, doublet, $^4J = 2.5$ Hz
- C5 = 13.9 ppm, singlet, $^5J = 0$ Hz

13C–phosphorus coupling constants ($^1J$)

- 13C–P 48–56 Hz

Example

- $(\text{CH}_3\text{CH}_2)_2\text{P}^+\text{X}^-$

- 13C–phosphorus coupling constants ($^1J$)
  - 13C–P 143 Hz

- 13C–phosphorus coupling constants ($^2J$ and $^3J$)
  - 13C–O–P 6–7 Hz
  - 13C–C–O–P 6–7 Hz
## APPENDIX 10

### 1H and 13C Chemical Shifts for Common NMR Solvents

#### TABLE A10.1

<table>
<thead>
<tr>
<th>Solvent</th>
<th>Deuterated Form</th>
<th>Chemical Shift (Multiplicity)&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetone</td>
<td>Acetone-d&lt;sub&gt;6&lt;/sub&gt;</td>
<td>2.05 (5)</td>
</tr>
<tr>
<td>Acetonitrile</td>
<td>Acetonitrile-d&lt;sub&gt;3&lt;/sub&gt;</td>
<td>1.93 (5)</td>
</tr>
<tr>
<td>Benzene</td>
<td>Benzene-d&lt;sub&gt;6&lt;/sub&gt;</td>
<td>7.15 (broad)</td>
</tr>
<tr>
<td>Carbon tetrachloride</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Chloroform</td>
<td>Chloroform-d</td>
<td>7.25 (1)</td>
</tr>
<tr>
<td>Dimethylsulfoxide</td>
<td>Dimethylsulfoxide-d&lt;sub&gt;6&lt;/sub&gt;</td>
<td>2.49 (5)</td>
</tr>
<tr>
<td>Water</td>
<td>Deuterium oxide</td>
<td>4.82 (1)</td>
</tr>
<tr>
<td>Methanol</td>
<td>Methanol-d&lt;sub&gt;4&lt;/sub&gt;</td>
<td>4.84 (1) hydroxyl</td>
</tr>
<tr>
<td>Methylene chloride</td>
<td>Methylene chloride-d&lt;sub&gt;2&lt;/sub&gt;</td>
<td>5.32 (3)</td>
</tr>
</tbody>
</table>

<sup>a</sup>Where multiplets apply, the center peak is given and the number of lines is indicated in parentheses. No proton peak should be observed in the completely deuterated solvents listed. However, multiplets will arise from coupling of a proton with deuterium because the solvents are not 100% isotopically pure. For example, acetone-d<sub>6</sub> has a trace of acetone-d<sub>5</sub> in it, while CDCl<sub>3</sub> has some CHCl<sub>3</sub> present.

#### TABLE A10.2

<table>
<thead>
<tr>
<th>Solvent</th>
<th>Deuterated Form</th>
<th>Chemical Shift (Multiplicity)&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetone</td>
<td>Acetone-d&lt;sub&gt;6&lt;/sub&gt;</td>
<td>206.0 (1) carbonyl</td>
</tr>
<tr>
<td></td>
<td></td>
<td>29.8 (7) methyl</td>
</tr>
<tr>
<td>Acetonitrile</td>
<td>Acetonitrile-d&lt;sub&gt;3&lt;/sub&gt;</td>
<td>118.3 (1) CN</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1.3 (7) methyl</td>
</tr>
<tr>
<td>Benzene</td>
<td>Benzene-d&lt;sub&gt;6&lt;/sub&gt;</td>
<td>128.0 (3)</td>
</tr>
<tr>
<td>Chloroform</td>
<td>Chloroform-d</td>
<td>77.0 (3)</td>
</tr>
<tr>
<td>Dimethylsulfoxide</td>
<td>Dimethylsulfoxide-d&lt;sub&gt;6&lt;/sub&gt;</td>
<td>39.5 (7)</td>
</tr>
<tr>
<td>Dioxane</td>
<td>Dioxane-d&lt;sub&gt;8&lt;/sub&gt;</td>
<td>66.5 (5)</td>
</tr>
<tr>
<td>Methanol</td>
<td>Methanol-d&lt;sub&gt;4&lt;/sub&gt;</td>
<td>49.0 (7)</td>
</tr>
<tr>
<td>Methylene chloride</td>
<td>Methylene chloride-d&lt;sub&gt;2&lt;/sub&gt;</td>
<td>54.0 (5)</td>
</tr>
</tbody>
</table>

<sup>a</sup>Where multiplets apply, the center peak is given and the number of lines is indicated in parentheses. These multiplets arise from the coupling of carbon with the deuterium.
### APPENDIX 11

Tables of Precise Masses and Isotopic Abundance Ratios for Molecular Ions under Mass 100 Containing Carbon, Hydrogen, Nitrogen, and Oxygen

<table>
<thead>
<tr>
<th></th>
<th>Precise Mass</th>
<th>$M+1$</th>
<th>$M+2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>16.0313</td>
<td>1.15</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>17.0266</td>
<td>0.43</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>18.0106</td>
<td>0.07</td>
<td>0.20</td>
</tr>
<tr>
<td>26</td>
<td>26.0157</td>
<td>2.19</td>
<td>0.01</td>
</tr>
<tr>
<td>27</td>
<td>27.0109</td>
<td>1.48</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>28.0062</td>
<td>0.76</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>29.0266</td>
<td>1.51</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>30.0106</td>
<td>1.15</td>
<td>0.20</td>
</tr>
<tr>
<td>31</td>
<td>31.0422</td>
<td>1.54</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>31.9898</td>
<td>0.08</td>
<td>0.40</td>
</tr>
<tr>
<td>40</td>
<td>40.0313</td>
<td>3.31</td>
<td>0.04</td>
</tr>
<tr>
<td>41</td>
<td>41.0266</td>
<td>2.59</td>
<td>0.02</td>
</tr>
<tr>
<td>42</td>
<td>42.0218</td>
<td>1.88</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>42.0106</td>
<td>2.23</td>
<td>0.21</td>
</tr>
<tr>
<td></td>
<td>42.0470</td>
<td>3.34</td>
<td>0.04</td>
</tr>
</tbody>
</table>

*Adapted with permission from Beynon, J. H., Mass Spectrometry and Its Application to Organic Chemistry, Elsevier, Amsterdam, 1960. The precise masses are calculated on the basis of the most abundant isotope of carbon having a mass of 12.0000.*
<table>
<thead>
<tr>
<th>Precise Mass</th>
<th>$M + 1$</th>
<th>$M + 2$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>43</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CH$_3$N$_2$</td>
<td>43.0297</td>
<td>1.89</td>
</tr>
<tr>
<td>C$_2$H$_5$N</td>
<td>43.0422</td>
<td>2.62</td>
</tr>
<tr>
<td><strong>44</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N$_2$O</td>
<td>44.0011</td>
<td>0.80</td>
</tr>
<tr>
<td>CO$_2$</td>
<td>43.9898</td>
<td>1.16</td>
</tr>
<tr>
<td>CH$_3$N$_2$</td>
<td>44.0375</td>
<td>1.91</td>
</tr>
<tr>
<td>C$_2$H$_5$O</td>
<td>44.0262</td>
<td>2.26</td>
</tr>
<tr>
<td>C$_3$H$_6$</td>
<td>44.0626</td>
<td>3.37</td>
</tr>
<tr>
<td><strong>45</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CH$_3$NO</td>
<td>45.0215</td>
<td>1.55</td>
</tr>
<tr>
<td>C$_2$H$_7$N</td>
<td>45.0579</td>
<td>2.66</td>
</tr>
<tr>
<td><strong>46</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NO$_2$</td>
<td>45.9929</td>
<td>0.46</td>
</tr>
<tr>
<td>CH$_2$O$_2$</td>
<td>46.0054</td>
<td>1.19</td>
</tr>
<tr>
<td>CH$_3$NO</td>
<td>46.0293</td>
<td>1.57</td>
</tr>
<tr>
<td>CH$_3$N$_2$</td>
<td>46.0532</td>
<td>1.94</td>
</tr>
<tr>
<td>C$_2$H$_5$O</td>
<td>46.0419</td>
<td>2.30</td>
</tr>
<tr>
<td><strong>47</strong></td>
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<td></td>
</tr>
<tr>
<td>CH$_3$NO</td>
<td>47.0371</td>
<td>1.58</td>
</tr>
<tr>
<td><strong>48</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O$_3$</td>
<td>47.9847</td>
<td>0.12</td>
</tr>
<tr>
<td>CH$_2$O$_2$</td>
<td>48.0211</td>
<td>1.22</td>
</tr>
<tr>
<td><strong>52</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C$_3$H$_4$</td>
<td>52.0313</td>
<td>4.39</td>
</tr>
<tr>
<td><strong>53</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C$_3$H$_7$N</td>
<td>53.0266</td>
<td>3.67</td>
</tr>
<tr>
<td><strong>54</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C$_2$H$_5$N$_2$</td>
<td>54.0218</td>
<td>2.96</td>
</tr>
<tr>
<td>C$_2$H$_2$O</td>
<td>54.0106</td>
<td>3.31</td>
</tr>
<tr>
<td>C$_3$H$_6$</td>
<td>54.0470</td>
<td>4.42</td>
</tr>
<tr>
<td><strong>55</strong></td>
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<td></td>
</tr>
<tr>
<td>C$_2$HNO</td>
<td>55.0058</td>
<td>2.60</td>
</tr>
<tr>
<td>C$_3$H$_7$N</td>
<td>55.0422</td>
<td>3.70</td>
</tr>
<tr>
<td><strong>56</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C$_2$H$_5$N$_2$</td>
<td>56.0375</td>
<td>2.99</td>
</tr>
<tr>
<td>C$_2$H$_2$O</td>
<td>56.0262</td>
<td>3.35</td>
</tr>
<tr>
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<td>C₆H₁₃N₂</td>
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<td>C₆H₁₃O</td>
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<td>C₇H₁₆</td>
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# Appendix 12

## Appenix 12

### Common Fragment Ions under Mass 105<sup>a</sup>

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<tr>
<th>m/z</th>
<th>Ions</th>
<th>m/z</th>
<th>Ions</th>
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<tbody>
<tr>
<td>14</td>
<td>CH&lt;sub&gt;2&lt;/sub&gt;</td>
<td>44</td>
<td>CH&lt;sub&gt;2&lt;/sub&gt;CH=O + H</td>
</tr>
<tr>
<td>15</td>
<td>CH&lt;sub&gt;3&lt;/sub&gt;</td>
<td></td>
<td>CH&lt;sub&gt;2&lt;/sub&gt;CHNH&lt;sub&gt;2&lt;/sub&gt;</td>
</tr>
<tr>
<td>16</td>
<td>O</td>
<td></td>
<td>CO&lt;sub&gt;2&lt;/sub&gt;</td>
</tr>
<tr>
<td>17</td>
<td>OH</td>
<td></td>
<td>NH&lt;sub&gt;2&lt;/sub&gt;C==O</td>
</tr>
<tr>
<td>18</td>
<td>H&lt;sub&gt;2&lt;/sub&gt;O</td>
<td></td>
<td>(CH&lt;sub&gt;3&lt;/sub&gt;)&lt;sub&gt;2&lt;/sub&gt;N</td>
</tr>
<tr>
<td></td>
<td>NH&lt;sub&gt;4&lt;/sub&gt;</td>
<td>45</td>
<td>CH&lt;sub&gt;3&lt;/sub&gt;CHOH</td>
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<tr>
<td>19</td>
<td>F</td>
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<td>CH&lt;sub&gt;2&lt;/sub&gt;CH&lt;sub&gt;2&lt;/sub&gt;OH</td>
</tr>
<tr>
<td></td>
<td>H&lt;sub&gt;2&lt;/sub&gt;O</td>
<td></td>
<td>CH&lt;sub&gt;2&lt;/sub&gt;OCH&lt;sub&gt;3&lt;/sub&gt;</td>
</tr>
<tr>
<td>26</td>
<td>C==N</td>
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<td>O</td>
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<tr>
<td>27</td>
<td>C&lt;sub&gt;2&lt;/sub&gt;H&lt;sub&gt;5&lt;/sub&gt;</td>
<td>48</td>
<td>CH&lt;sub&gt;3&lt;/sub&gt;S + H</td>
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<td>C&lt;sub&gt;2&lt;/sub&gt;H&lt;sub&gt;4&lt;/sub&gt;O</td>
<td>49</td>
<td>CH&lt;sub&gt;2&lt;/sub&gt;Cl</td>
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<td>CO</td>
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<td>CH&lt;sub&gt;3&lt;/sub&gt;CH—O + H</td>
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<tr>
<td></td>
<td>N&lt;sub&gt;2&lt;/sub&gt; (air)</td>
<td>46</td>
<td>NO&lt;sub&gt;2&lt;/sub&gt;</td>
</tr>
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<td></td>
<td>CH==NH</td>
<td>47</td>
<td>CH&lt;sub&gt;2&lt;/sub&gt;SH</td>
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<td>29</td>
<td>C&lt;sub&gt;2&lt;/sub&gt;H&lt;sub&gt;5&lt;/sub&gt;</td>
<td>48</td>
<td>CH&lt;sub&gt;3&lt;/sub&gt;S</td>
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<td>CHO</td>
<td>49</td>
<td>CH&lt;sub&gt;2&lt;/sub&gt;Cl</td>
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<td>30</td>
<td>CH&lt;sub&gt;2&lt;/sub&gt;NH&lt;sub&gt;2&lt;/sub&gt;</td>
<td>51</td>
<td>CHF&lt;sub&gt;2&lt;/sub&gt;</td>
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<td>31</td>
<td>CH&lt;sub&gt;2&lt;/sub&gt;OH</td>
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<td>OCH&lt;sub&gt;3&lt;/sub&gt;</td>
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<td>C&lt;sub&gt;3&lt;/sub&gt;H&lt;sub&gt;7&lt;/sub&gt;</td>
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<td>32</td>
<td>O&lt;sub&gt;2&lt;/sub&gt; (air)</td>
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<td>CH&lt;sub&gt;2&lt;/sub&gt;CH&lt;sub&gt;2&lt;/sub&gt;C==N</td>
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<td>33</td>
<td>SH</td>
<td>55</td>
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<td>C&lt;sub&gt;4&lt;/sub&gt;H&lt;sub&gt;9&lt;/sub&gt;</td>
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<td>C&lt;sub&gt;4&lt;/sub&gt;H&lt;sub&gt;10&lt;/sub&gt;</td>
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<td>36</td>
<td>HCl</td>
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<td>CH&lt;sub&gt;3&lt;/sub&gt;—C==O</td>
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<td></td>
<td>CH&lt;sub&gt;2&lt;/sub&gt; + H</td>
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<td>39</td>
<td>C&lt;sub&gt;3&lt;/sub&gt;H&lt;sub&gt;3&lt;/sub&gt;</td>
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<td>CH&lt;sub&gt;3&lt;/sub&gt;—C==O</td>
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<td>C&lt;sub&gt;2&lt;/sub&gt;H&lt;sub&gt;4&lt;/sub&gt;</td>
<td>60</td>
<td>C&lt;sub&gt;2&lt;/sub&gt;H&lt;sub&gt;5&lt;/sub&gt;NHCH&lt;sub&gt;2&lt;/sub&gt;</td>
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<td>(CH&lt;sub&gt;3&lt;/sub&gt;)&lt;sub&gt;2&lt;/sub&gt;NHCH&lt;sub&gt;2&lt;/sub&gt;</td>
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<td>C&lt;sub&gt;2&lt;/sub&gt;H&lt;sub&gt;5&lt;/sub&gt;NHCH&lt;sub&gt;2&lt;/sub&gt;</td>
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<td>C&lt;sub&gt;2&lt;/sub&gt;H&lt;sub&gt;5&lt;/sub&gt;NHCH&lt;sub&gt;2&lt;/sub&gt;</td>
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<td>C&lt;sub&gt;2&lt;/sub&gt;H&lt;sub&gt;5&lt;/sub&gt;NHCH&lt;sub&gt;2&lt;/sub&gt;</td>
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<th>Ions</th>
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<td>59</td>
<td>(CH₃)$_2$COH, CH₂OC₂H₅, O, C—OCH₃ + H, NH₃C—O, CH₂</td>
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<td>CH₃C—O, OH, CH₂ONO</td>
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<td>CH₃C—OCH₃ + 2H, CH₂CH₂SH, CH₂SC₂H₅</td>
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<td>62</td>
<td>(or C₅H₅)</td>
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<tr>
<td>63</td>
<td>(or C₅H₆)</td>
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<tr>
<td>64</td>
<td>C₅H₇</td>
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<tr>
<td>65</td>
<td>C₅H₈</td>
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<tr>
<td>66</td>
<td>(or C₅H₉)</td>
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<td>67</td>
<td>C₅H₁₀</td>
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<td>68</td>
<td>CH₂CH₂CH₂CH₂C=N</td>
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<td>C₄H₉</td>
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<td>CH₃CH=CHC=O</td>
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<td>72</td>
<td>C₃H₃C=O</td>
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<td>73</td>
<td>Homologs of 59 and isomers</td>
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<td>74</td>
<td>(CH₃)$_2$CO, (CH₂O)$_2$CH</td>
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<td>C₆H₁₁</td>
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<td>C₆H₁₃C≡O</td>
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<td>C₂H₅CN—CH₂ + H, C₆H₅CHNH₂ and isomers</td>
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<td>C₂H₅CO</td>
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<td>Homologs of 73</td>
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<td>CH₂CH₂COCH₃</td>
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<td>C₂H₅COH</td>
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<td>CH₂—C—OC₂H₅ + H</td>
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<td>Ions</td>
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<td>(\text{C} - \text{OC}_3\text{H}_7 + 2\text{H})</td>
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<td>90</td>
<td>(\text{CH}_2\text{CHONO}_2)</td>
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<tr>
<td>91</td>
<td>(\text{CH}_2\text{CH}_2\text{OH}) or (\text{H})</td>
</tr>
<tr>
<td>92</td>
<td>(\text{CH}_2\text{N})</td>
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<tr>
<td>93</td>
<td>(\text{CH}_2\text{Br})</td>
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<tr>
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<td>(\text{C} + 2\text{H})</td>
</tr>
<tr>
<td></td>
<td>(\text{CH}_2\text{Cl})</td>
</tr>
<tr>
<td></td>
<td>(\text{N})</td>
</tr>
<tr>
<td></td>
<td>(\text{CH}_2\text{CH}_2\text{Br}) + (\text{H})</td>
</tr>
<tr>
<td></td>
<td>(\text{C}_7\text{H}_15\text{S})</td>
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<tr>
<td>106</td>
<td>(\text{C}_2\text{H}_5\text{CHONO}_2)</td>
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A Handy-Dandy Guide to Mass Spectral Fragmentation Patterns

**Alkanes**
Good M$^+$
14-amu fragments

**Alkenes**
Distinct M$^+$
Loss of 15, 29, 43, and so on

**Cycloalkanes**
Strong M$^+$
Loss of CH$_2$=CH$_2$  $M - 28$
Loss of alkyl

**Aromatics**
Strong M$^+$
C$_7$H$_7^+$  $m/z = 91$, weak $m/z = 65$ (C$_5$H$_5^+$)

![Molecule]  $m/z = 92$ Transfer of gamma hydrogens

**Halides**
Cl and Br doublets (M$^+$ and $M + 2$)
$m/z = 49$ or 51  CH$_2$=Cl$^+$
$m/z = 93$ or 95  CH$_2$=Br$^+$
$M - 36$  Loss of HCl

$m/z = 91$ or 93

![Molecule]  $m/z = 135$ or 137

$M - 79$ ($M - 81$)  Loss of Br$^-$
$M - 127$  Loss of I$^-$

**Alcohols**
M$^+$ weak or absent
Loss of alkyl
CH$_2$=OH$^+$  $m/z = 31$
RCH=OH$^+$  $m/z = 45, 59, 73, \ldots$
R$_2$C=OH$^+$  $m/z = 59, 73, 87, \ldots$
$M - 18$  Loss of H$_2$O
$M - 46$  Loss of H$_2$O + CH$_2$=CH$_2$
**A-44 Appendix 13**

**Phenols**

Strong M⁺

Strong M − 1 Loss of H⁺

M − 28 Loss of CO

**Ethers**

M⁺ stronger than alcohols

Loss of alkyl

Loss of OR⁻ M − 31, M − 45, M − 59, and so on

CH₂=OR⁻⁺ m/z = 45, 59, 73, . . .

**Amines**

M⁺ weak or absent

Nitrogen Rule

m/z = 30 CH₂=NH₂⁺ (base peak)

Loss of alkyl

**Aldehydes**

Weak M⁺

M − 29 Loss of HCO

M − 43 Loss of CH₂=CHO

m/z = 44

⁺OH Transfer of gamma hydrogens

·CH₂=CH—H

or 58, 72, 86, . . .

**Aromatic Aldehydes**

Strong M⁺

M − 1 Loss of H⁺

M − 29 Loss of H⁺ and CO

**Ketones**

M⁺ intense

M − 15, M − 29, M − 43, . . . Loss of alkyl group

m/z = 43 CH₃CO⁺

m/z = 58, 72, 86, . . . Transfer of gamma hydrogens

m/z = 55 ++CH₂—CH==C==O Base peak for cyclic ketones

m/z = 83 C≡O⁺ in cyclohexanone

m/z = 42 [Δ]⁺ in cyclohexanone

m/z = 105 C≡O⁺ in aryl ketones

m/z = 120 OH Transfer of gamma hydrogens
Carboxylic Acids

\[ M^+ \text{ weak but observable} \]
\[ M - 17 \quad \text{Loss of OH} \]
\[ M - 45 \quad \text{Loss of COOH} \]
\[ m/z = 45 \quad ^{+}\text{COOH} \]
\[ m/z = 60 \quad ^{+}\text{OH} \quad \text{Transfer of gamma hydrogens} \]
\[ \text{HO—C—CH}_2. \]

Aromatic Acids

\[ M^+ \text{ large} \]
\[ M - 17 \quad \text{Loss of OH} \]
\[ M - 45 \quad \text{Loss of COOH} \]
\[ M - 18 \quad \text{Ortho effect} \]

Methyl Esters

\[ M^+ \text{ weak but observable} \]
\[ M - 31 \quad \text{Loss of OCH}_3 \]
\[ m/z = 59 \quad ^{+}\text{COOCH}_3 \]
\[ m/z = 74 \quad ^{+}\text{OH} \quad \text{Transfer of gamma hydrogens} \]
\[ \text{CH}_3O—C—CH}_2. \]

Higher Esters

\[ M^+ \text{ weaker than for RCOOCH}_3 \]
\[ \text{Same pattern as in methyl esters} \]
\[ M - 45, M - 59, M - 73 \quad \text{Loss of OR} \]
\[ m/z = 73, 87, 101 \quad ^{+}\text{COOR} \]
\[ m/z = 88, 102, 116 \quad ^{+}\text{OH} \quad \text{Transfer of gamma hydrogens} \]
\[ \text{RO—C—CH}_2. \]
\[ m/z = 28, 42, 56, 70 \quad \text{Beta hydrogens on alkyl group} \]
\[ m/z = 61, 75, 89 \quad ^{+}\text{OH} \quad \text{Long alkyl chain} \]
\[ \text{R—C—OH} \]
\[ m/z = 108 \quad \text{Loss of CH}_2=C=O \quad \text{Benzyl or acetate ester} \]
\[ m/z = 105 \quad \text{weak} \]
\[ m/z = 77 \quad \text{weak} \]
\[ M - 32, M - 46, M - 60 \quad \text{ortho effect—loss of ROH} \]
Infrared Spectra

Acetophenone, 59
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Benzoyl chloride, 72
Benzyl isocyanate, 78
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Butyronitrile, 77
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Carbon tetrachloride, 85
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Dibutyl ether, 51
Dibutylamine, 75
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ortho-Diethylbenzene, 44
para-Diethylbenzene, 44
Ethyl 3-aminobenzoate, 526
Ethyl butyrate, 65
Ethyl crotonate, 617
Ethyl cyanoacetate, 529
Ethyl propionate, 522
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1-Hexene, 34
Isobutyric acid, 63
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Mesityl oxide, 59
4-Methoxyphenylacetone, 524
Methyl benzoate, 66
Methyl methacrylate, 65
Methyl p-toluenesulfonate, 83
Methyl salicylate, 66
3-Methyl-2-butane none, 27
N-methylacetamide, 71
N-Methylaniline, 76
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Nitrobenzene, 79
1-Nitrohexane, 79
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Nujol, 32
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2,4-Pentanediione, 60
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Propionic anhydride, 74
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Toluene, 43
Tributylamine, 75
Vinyl acetate, 66

Mass Spectra

Acetophenone, 477
p-Anisic acid, 483
Benzaldehyde, 474
Benzenesulfonamide, 83
Benzenesulfonyl chloride, 83
Benzenethiol, 81
Benzoic acid, 63
Benzonitrile, 78
Benzoyl chloride, 72
Benzyl isocyanate, 78
2-Butanol, 48
Butylamine, 75
Butyronitrile, 77
Carbon dioxide (background spectrum), 87
Carbon tetrachloride, 85
Chloroform, 86
para-Cresol, 48
Crotonaldehyde, 57
Cyclohexane, 33
Cyclohexene, 34
Cyclopentanone, 60
Decane, 32
Dibutyl ether, 51
Dibutylamine, 75
meta-Diethylbenzene, 44
ortho-Diethylbenzene, 44
para-Diethylbenzene, 44
Ethyl 3-aminobenzoate, 526
Ethyl butyrate, 65
Ethyl crotonate, 617
Ethyl cyanoacetate, 529
Ethyl propionate, 522
1-Hexanol, 47
1-Hexene, 34
Isobutyric acid, 63
Leucine, 81
Mesityl oxide, 59
4-Methoxyphenylacetone, 524
Methyl benzoate, 66
Methyl methacrylate, 65
Methyl p-toluenesulfonate, 83
Methyl salicylate, 66
3-Methyl-2-butane none, 27
N-methylacetamide, 71
N-Methylaniline, 76
Mineral oil, 32
Nitrobenzene, 79
1-Nitrohexane, 79
Nonanal, 57
Nujol, 32
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